

TABLE 8.54 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. MORRO DO PILAR

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	17.7	1.8	9.3	1.2	10.0	2.8	16.8	2.3	17.4	2.5	16.2	2.1	27.5	2.3
10	23.9	2.6	12.3	1.6	14.6	3.7	22.4	3.3	22.0	3.4	20.5	3.0	32.2	3.1
15	27.5	3.1	14.1	2.0	17.6	4.6	25.7	4.0	24.6	4.1	23.0	3.6	34.6	3.5
20	30.0	3.5	15.4	2.3	19.8	5.5	28.0	4.5	26.3	4.5	24.6	4.0	36.3	3.8
25	32.0	3.9	16.3	2.5	21.6	6.2	29.8	5.0	27.7	4.9	25.9	4.3	37.5	4.0
30	33.6	4.1	17.1	2.7	23.1	6.8	31.3	5.3	28.8	5.2	26.9	4.6	38.4	4.2
50	38.2	4.9	19.4	3.3	27.4	8.6	35.4	6.4	31.7	6.0	29.7	5.3	41.0	4.7
100	44.3	6.0	22.4	4.2	33.6	11.3	41.0	7.8	35.7	7.2	33.4	6.4	44.1	5.3
COR.	0.996		0.989		0.974		0.991		0.989		0.989		0.994	
FUNC.	WI(1.00)		WI(1.00)		WI(0.75)		WI(1.00)		WI(1.25)		WI(1.25)		WI(2.00)	
DATA NUMBER	30		19		21		27		29		26		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.55 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. SANGRAOIRO-P-MURT

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	9.9	0.9	9.0	4.1	5.5	1.0	5.1	0.8	6.5	1.0	7.8	1.3	12.5	1.4
10	12.8	1.3	12.7	5.3	7.0	0.9	6.3	0.7	7.8	1.1	9.9	1.6	16.7	2.1
15	14.7	1.6	15.1	6.7	8.0	1.0	7.1	0.8	8.6	1.3	11.3	2.0	19.4	2.6
20	16.0	1.9	16.9	7.9	8.7	1.2	7.7	0.9	9.2	1.6	12.4	2.4	21.4	3.0
25	17.0	2.1	18.3	8.9	9.3	1.4	8.2	1.1	9.6	1.8	13.2	2.7	23.0	3.3
30	17.9	2.3	19.5	9.8	9.8	1.5	8.6	1.2	10.0	1.9	13.9	3.0	24.3	3.6
50	20.4	2.8	23.0	12.4	11.4	2.0	9.8	1.7	11.0	2.4	15.9	3.8	28.1	4.5
100	23.8	3.5	28.0	16.3	13.6	2.8	11.5	2.3	12.4	3.1	18.8	5.0	33.6	5.8
COR.	0.994		0.924		0.981		0.978		0.963		0.976		0.993	
FUNC.	WI(0.85)		WI(0.75)		WI(0.75)		WI(0.75)		WI(1.00)		WI(0.75)		WI(0.75)	
DATA NUMBER	26		21		11		10		13		19		30	

TABLE 8.56 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. SAO MANUEL

MONTHLY YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	22.1	2.3	14.1	1.2	14.7	3.2	20.3	3.2	20.4	2.5	20.6	2.9	28.9	2.9
10	26.8	3.2	17.1	1.7	19.2	4.5	23.7	4.3	25.4	3.5	25.3	4.0	32.6	3.8
15	29.3	3.7	18.7	2.0	22.1	5.7	25.5	4.9	28.1	4.1	27.8	4.6	34.5	4.3
20	31.0	4.1	19.8	2.2	24.2	6.7	26.7	5.3	30.0	4.6	29.6	5.1	35.7	4.7
25	32.3	4.4	20.6	2.4	25.9	7.5	27.6	5.6	31.5	5.0	30.9	5.5	36.6	5.0
30	33.3	4.6	21.3	2.5	27.3	8.2	28.3	5.8	32.6	5.3	31.9	5.7	37.4	5.2
50	36.1	5.3	23.0	2.9	31.5	10.2	30.2	6.5	35.8	6.1	34.7	6.5	39.3	5.8
100	39.7	6.1	25.3	3.4	37.3	13.1	32.5	7.4	40.1	7.2	38.3	7.6	41.8	6.6
COR.	0.992		0.994		0.967		0.980		0.990		0.988		0.986	
FUNC.	WI(1.50)		WI(1.50)		WI(0.75)		WI(2.00)		WI(1.25)		WI(1.50)		WI(2.00)	
DATA NUMBER	24		21		22		24		24		24		24	

\*AP:95%CONFIDENCE LIMIT

TABLE 8.57 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. SAO FRANCISCO

MONTHLY YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD										
5	20.5	2.9	14.7	3.0	16.1	3.0	21.9	1.9	20.3	3.4	17.4	3.1	29.5	2.0
10	26.0	4.1	18.8	4.2	20.2	4.3	27.5	2.7	24.8	4.7	22.2	4.4	33.6	2.6
15	29.2	4.9	21.1	5.1	22.5	5.1	30.6	3.2	27.2	5.4	25.0	5.4	35.7	2.9
20	31.4	5.5	22.7	5.7	24.1	5.6	32.7	3.5	28.9	6.0	27.0	6.1	37.1	3.2
25	33.1	6.0	23.9	6.2	25.3	6.1	34.3	3.8	30.1	6.4	28.5	6.7	38.1	3.4
30	34.5	6.4	24.8	6.7	26.2	6.5	35.6	4.1	31.1	6.7	29.8	7.1	38.9	3.5
50	38.4	7.5	27.5	7.8	28.9	7.5	39.2	4.7	33.8	7.7	33.3	8.5	41.1	3.9
100	43.5	9.1	31.0	9.4	32.4	8.9	44.0	5.6	37.3	8.9	38.1	10.3	43.8	4.5
COR.	0.988		0.972		0.979		0.995		0.982		0.979		0.995	
FUNC.	WI(1.10)		WI(1.25)		WI(1.25)		WI(1.25)		WI(1.50)		WI(1.00)		WI(2.00)	
DATA NUMBER	30		23		29		28		30		29		30	

TABLE 8.58 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. SETE LAGOAS

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	14.2	2.1	9.2	1.1	12.1	1.3	16.5	1.9	18.7	4.8	15.2	2.2	23.8	2.5
10	17.7	3.0	12.3	1.5	16.3	1.8	19.6	2.5	22.5	6.6	19.2	3.1	27.2	3.3
15	19.7	3.7	14.2	1.9	18.9	2.2	21.1	2.9	24.7	7.7	21.6	3.8	29.1	3.9
20	21.1	4.2	15.6	2.2	20.8	2.6	22.1	3.2	26.2	8.6	23.3	4.3	30.4	4.3
25	22.3	4.6	16.7	2.5	22.3	2.9	22.9	3.4	27.4	9.2	24.6	4.7	31.5	4.7
30	23.2	4.9	17.6	2.7	23.5	3.1	23.5	3.5	28.4	9.8	25.7	5.1	32.3	4.9
50	25.7	5.8	20.2	3.4	27.0	3.8	25.1	4.0	31.0	11.3	28.7	6.0	34.7	5.7
100	29.2	7.1	23.8	4.4	31.8	4.8	27.1	4.6	34.6	13.5	32.8	7.3	37.9	6.8
COR.	0.981		0.990		0.994		0.987		0.952		0.985		0.984	
FUNC.	WI(1.00)		WI(0.85)		WI(0.85)		WI(2.00)		GUMBEL		WI(1.00)		GUMBEL	
DATA NUMBER	26		18		22		21		26		26		27	

±AP: 95%CONFIDENCE LIMIT

TABLE 8.59 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. SITIO GRANDE

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	20.7	2.6	12.9	1.5	12.4	1.6	15.6	3.1	18.0	2.0	16.7	1.6	26.1	3.7
10	24.9	3.6	16.0	2.2	14.5	2.2	19.9	4.5	22.8	2.8	20.9	2.3	29.8	4.9
15	27.2	4.2	17.7	2.6	15.7	2.6	22.5	5.5	25.4	3.3	23.2	2.8	31.7	5.5
20	28.7	4.6	18.8	2.9	16.5	2.8	24.3	6.2	27.2	3.7	24.8	3.1	33.0	6.0
25	29.9	4.9	19.7	3.1	17.1	3.0	25.7	6.8	28.6	4.0	26.0	3.3	33.9	6.4
30	30.8	5.2	20.4	3.3	17.6	3.2	26.8	7.2	29.8	4.3	27.0	3.5	34.6	6.7
50	33.3	5.9	22.4	3.9	18.9	3.6	30.0	8.6	32.8	5.0	29.7	4.1	36.6	7.4
100	36.6	6.8	25.0	4.6	20.5	4.2	34.4	10.5	36.9	5.9	33.3	4.9	39.1	8.4
COR.	0.988		0.989		0.982		0.974		0.993		0.994		0.977	
FUNC.	WI(1.50)		WI(1.25)		WI(1.50)		WI(1.00)		WI(1.25)		WI(1.25)		WI(2.00)	
DATA NUMBER	30		27		29		29		28		28		30	

TABLE 8.60 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. CAETE

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	16.3	1.7	10.0	1.0	12.6	1.2	15.9	1.7	21.8	2.4	18.0	2.2	24.0	2.3
10	19.6	2.4	12.0	1.5	15.9	1.7	20.8	2.4	25.9	3.2	22.4	3.1	27.5	3.1
15	21.4	2.8	13.2	1.8	17.7	2.1	23.6	2.9	28.0	3.6	24.7	3.6	29.4	3.7
20	22.6	3.1	14.0	2.0	19.0	2.4	25.5	3.3	29.4	3.9	26.3	3.9	30.7	4.0
25	23.5	3.3	14.6	2.2	20.1	2.6	27.1	3.6	30.5	4.2	27.5	4.2	31.7	4.3
30	24.3	3.4	15.0	2.3	20.9	2.7	28.3	3.9	31.3	4.4	28.4	4.4	32.4	4.5
50	26.2	3.9	16.4	2.7	23.2	3.2	31.7	4.6	33.5	4.9	31.0	5.1	34.5	5.2
100	28.8	4.5	18.1	3.2	26.2	3.9	36.2	5.6	36.2	5.5	34.3	5.9	37.2	6.0
COR.	0.991		0.987		0.993		0.993		0.992		0.991		0.987	
FUNC.	WI(1.50)		WI(1.25)		WI(1.10)		WI(1.10)		WI(2.00)		WI(1.50)		WI(1.50)	
DATA NUMBER	30		24		27		25		29		29		30	

±AP: 95% CONFIDENCE LIMIT

TABLE 8.61 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. CAIXA DE AREIA-BH

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	17.3	2.6	10.3	0.8	10.5	1.6	16.5	4.1	17.2	2.6	15.7	2.7	24.8	3.8
10	23.4	3.7	13.6	1.1	13.8	2.3	21.7	5.9	20.3	3.5	20.3	3.9	30.2	5.5
15	27.1	4.6	15.7	1.4	15.8	2.8	24.8	7.2	21.8	4.1	22.9	4.7	33.3	6.6
20	29.9	5.3	17.2	1.6	17.2	3.2	27.0	8.2	22.9	4.5	24.7	5.3	35.5	7.4
25	32.0	5.9	18.4	1.8	18.2	3.6	28.7	9.0	23.6	4.7	26.1	5.7	37.2	8.0
30	33.8	6.4	19.3	2.0	19.1	3.9	30.1	9.7	24.2	5.0	27.3	6.1	38.6	8.5
50	38.9	7.8	22.1	2.4	21.6	4.7	33.9	11.6	25.8	5.6	30.5	7.2	42.4	10.0
100	45.9	9.8	26.0	3.1	24.9	5.8	39.2	14.3	27.8	6.4	34.7	8.6	47.4	12.0
COR.	0.989		0.996		0.984		0.965		0.978		0.984		0.978	
FUNC.	WI(0.85)		WI(0.85)		WI(1.00)		WI(1.00)		WI(2.00)		WI(1.10)		WI(1.10)	
DATA NUMBER	28		23		22		25		25		29		30	

TABLE 8.62 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: CORONEL MURTA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	21.5	3.0	12.7	1.5	15.3	2.2	20.8	2.8	22.3	3.2	21.9	3.4	29.5	3.0
10	26.7	4.1	15.3	2.2	19.5	3.1	25.6	3.9	25.9	4.2	26.1	4.5	32.8	3.9
15	29.6	4.9	16.9	2.6	21.9	3.7	28.2	4.6	27.8	4.8	28.3	5.1	34.6	4.4
20	31.7	5.5	17.9	2.9	23.6	4.2	29.9	5.0	29.0	5.3	29.7	5.6	35.7	4.8
25	33.2	5.9	18.7	3.2	24.8	4.6	31.2	5.4	29.9	5.6	30.7	5.9	36.5	5.1
30	34.4	6.2	19.4	3.4	25.9	4.9	32.3	5.7	30.7	5.8	31.6	6.2	37.2	5.3
50	37.8	7.2	21.2	4.0	28.8	5.7	35.1	6.5	32.6	6.5	33.8	6.9	39.0	5.9
100	42.3	8.6	23.7	4.8	32.7	6.9	38.8	7.6	35.0	7.4	36.7	7.8	41.3	6.7
COR.	0.988		0.985		0.988		0.988		0.981		0.984		0.982	
FUNC.	WI(1.25)		WI(1.10)		WI(1.10)		WI(1.50)		WI(2.00)		WI(2.00)		WI(2.00)	
DATA NUMBER	30		29		30		28		29		29		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.63 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: FAZ ESCOLA FLORESTAL

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	14.2	1.6	8.7	1.3	10.5	1.1	12.6	1.8	16.3	3.2	12.9	1.3	22.0	1.7
10	17.7	2.3	11.3	1.7	12.7	1.5	17.7	2.4	20.0	4.4	16.7	1.9	26.0	2.4
15	19.8	2.7	13.0	2.1	13.9	1.8	21.0	3.1	22.2	5.2	18.9	2.3	28.3	2.9
20	21.2	3.1	14.2	2.5	14.7	2.0	23.4	3.6	23.6	5.8	20.5	2.6	30.0	3.3
25	22.3	3.3	15.2	2.8	15.3	2.1	25.4	4.1	24.7	6.3	21.7	2.8	31.2	3.6
30	23.2	3.5	16.1	3.1	15.7	2.3	27.0	4.5	25.6	6.7	22.7	3.0	32.2	3.8
50	25.6	4.1	18.5	3.9	17.0	2.6	31.8	5.7	28.1	7.7	25.5	3.6	35.0	4.4
100	28.9	5.0	22.0	5.1	18.6	3.1	38.7	7.4	31.3	9.1	29.3	4.4	38.8	5.3
COR.	0.991		0.984		0.988		0.991		0.974		0.994		0.992	
FUNC.	WI(1.10)		WI(0.75)		WI(1.50)		WI(0.75)		WI(1.25)		WI(1.00)		WI(1.10)	
DATA NUMBER	30		23		22		22		30		29		30	

TABLE 8.64 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. GOIANIA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.3	3.9	9.0	1.1	6.0	0.6	7.1	0.6	7.6	4.9	8.5	0.7	14.2	3.6
10	18.6	5.1	10.9	1.6	7.3	0.6	8.9	0.8	11.1	5.4	9.6	1.0	18.7	5.1
15	21.8	6.4	11.9	1.9	7.8	0.7	9.9	1.0	13.5	6.7	10.2	1.1	21.6	6.5
20	24.2	7.5	12.6	2.1	8.2	0.8	10.6	1.1	15.2	7.9	10.6	1.3	23.7	7.5
25	26.0	8.4	13.1	2.3	8.5	0.9	11.1	1.2	16.6	9.0	10.9	1.4	25.4	8.4
30	27.6	9.2	13.5	2.4	8.6	0.9	11.5	1.3	17.8	10.0	11.1	1.5	26.8	9.1
50	32.0	11.4	14.6	2.8	9.2	1.1	12.7	1.7	21.3	13.1	11.9	1.7	30.9	11.2
100	38.1	14.7	16.0	3.3	9.8	1.4	14.3	2.1	26.3	17.7	12.8	2.0	36.8	14.4
COR.	0.963		0.980		0.978		0.989		0.896		0.982		0.962	
FUNC.	WI(0.85)		WI(1.50)		WI(2.00)		WI(1.10)		WI(0.75)		GUMBEL		WI(0.75)	
DATA NUMBER	20		19		9		14		15		23		30	

\*AP:95%CONFIDENCE LIMIT

TABLE 8.65 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. GOUVEA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD								
5	15.6	2.0	9.9	1.7	9.1	1.5	13.3	2.3	15.7	3.8	17.0	2.7	25.2	2.9
10	19.4	2.8	12.4	2.4	10.8	2.1	18.7	3.3	21.1	5.4	22.0	3.8	30.5	4.0
15	21.6	3.4	13.8	2.9	11.7	2.4	22.2	4.2	24.5	6.9	24.7	4.6	33.5	4.8
20	23.0	3.8	14.8	3.3	12.4	2.7	24.8	4.9	27.1	8.0	26.6	5.1	35.5	5.3
25	24.1	4.1	15.5	3.6	12.8	2.9	26.9	5.4	29.1	9.0	28.1	5.6	37.1	5.7
30	25.0	4.3	16.1	3.8	13.2	3.1	28.6	5.9	30.8	9.8	29.2	5.9	38.3	6.1
50	27.5	5.0	17.7	4.5	14.2	3.6	33.6	7.4	35.8	12.2	32.5	6.9	41.8	7.0
100	30.8	5.9	19.8	5.5	15.5	4.2	40.8	9.5	42.9	15.7	36.7	8.2	46.3	8.3
COR.	0.989		0.973		0.967		0.988		0.967		0.986		0.989	
FUNC.	WI(1.25)		WI(1.25)		WI(1.50)		WI(0.75)		WI(0.75)		WI(1.25)		WI(1.25)	
DATA NUMBER	30		21		23		27		27		26		30	

TABLE 8.66 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. IBIA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.1	2.2	9.2	1.1	10.7	3.0	9.6	1.1	13.0	2.7	11.5	1.5	19.3	1.9
10	15.2	2.9	11.7	1.5	14.9	4.0	12.1	1.6	17.0	3.8	14.2	2.1	22.1	2.5
15	16.3	3.3	13.1	1.9	17.5	5.0	13.5	1.9	19.2	4.7	15.7	2.5	23.6	2.8
20	17.1	3.6	14.1	2.2	19.5	5.9	14.4	2.2	20.8	5.3	16.8	2.8	24.6	3.0
25	17.6	3.8	14.9	2.4	21.0	6.6	15.1	2.4	22.1	5.7	17.6	3.1	25.3	3.2
30	18.0	4.0	15.6	2.6	22.2	7.2	15.7	2.5	23.0	6.1	18.2	3.3	25.9	3.4
50	19.2	4.5	17.4	3.1	25.7	8.9	17.3	3.0	25.8	7.2	20.0	3.8	27.4	3.7
100	20.6	5.1	19.8	3.9	30.7	11.4	19.3	3.6	29.5	8.8	22.3	4.6	29.3	4.2
COR.	0.973		0.987		0.965		0.988		0.976		0.986		0.990	
FUNG.	WI(2.00)		WI(1.00)		WI(0.85)		WI(1.25)		WI(1.10)		WI(1.25)		WI(2.00)	
DATA NUMBER	27		22		20		21		26		25		30	

±AP: 55%CONFIDENCE LIMIT

TABLE 8.67 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. IGUATAMA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.3	1.7	10.3	1.5	11.3	2.5	11.5	5.0	13.9	2.1	14.4	3.4	23.6	3.0
10	18.4	2.4	12.9	2.2	16.2	3.5	16.5	6.3	16.7	2.9	19.2	4.9	28.4	4.3
15	20.1	2.8	14.4	2.6	19.4	4.4	19.7	8.0	18.2	3.4	22.2	6.1	31.0	5.0
20	21.2	3.1	15.4	3.0	21.7	5.1	22.1	9.5	19.2	3.8	24.4	7.1	32.9	5.6
25	22.0	3.3	16.2	3.2	23.6	5.8	24.0	10.7	20.0	4.1	26.1	7.8	34.3	6.1
30	22.7	3.5	16.8	3.5	25.2	6.3	25.6	11.8	20.6	4.3	27.5	8.5	35.4	6.4
50	24.6	4.0	18.6	4.1	29.7	7.9	30.3	15.0	22.3	4.9	31.6	10.3	38.5	7.4
100	27.0	4.6	20.9	5.0	36.2	10.3	37.0	19.7	24.4	5.7	37.2	13.0	42.6	8.8
COR.	0.989		0.980		0.982		0.935		0.980		0.971		0.984	
FUNG.	WI(1.50)		WI(1.10)		WI(0.75)		WI(0.75)		WI(1.50)		WI(0.85)		WI(1.25)	
DATA NUMBER	28		24		24		20		28		28		30	

TABLE 8.68 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. ITAQBIM

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	24.0	2.4	16.3	2.2	18.5	3.1	26.6	3.4	25.6	4.2	23.2	4.9	36.5	3.7
10	30.2	3.4	20.1	3.0	22.4	4.3	34.7	4.8	31.0	5.7	27.7	6.4	41.9	4.9
15	33.8	4.0	22.2	3.6	24.5	5.0	39.1	5.7	34.0	6.7	30.0	7.3	44.7	5.6
20	36.3	4.5	23.7	4.0	25.9	5.5	42.2	6.4	36.1	7.4	31.6	7.9	46.6	6.1
25	38.3	4.9	24.8	4.3	27.0	5.9	44.6	6.9	37.8	8.0	32.7	8.4	48.0	6.4
30	39.8	5.3	25.7	4.5	27.9	6.2	46.5	7.3	39.1	8.5	33.6	8.8	49.1	6.7
50	44.2	6.2	28.2	5.3	30.2	7.0	51.7	8.4	42.8	9.8	36.0	9.8	52.0	7.5
100	50.0	7.4	31.4	6.2	33.3	8.1	58.6	10.0	47.7	11.7	39.1	11.1	55.7	8.5
COR.	0.994		0.988		0.981		0.993		0.980		0.974		0.989	
FUNC.	WI(1.10)		WI(1.25)		WI(1.50)		WI(1.25)		GUMBEL		WI(2.00)		WI(2.00)	
DATA NUMBER	30		30		30		29		28		30		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.69 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. JAGUARUNA-JUSANTE

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	16.1	3.4	12.0	2.5	10.4	1.8	12.1	1.5	16.5	1.9	13.2	1.8	22.1	2.9
10	22.6	4.8	14.9	3.6	13.4	2.6	14.6	2.1	20.9	2.7	18.0	2.6	28.1	4.2
15	26.7	6.1	16.5	4.3	15.1	3.2	15.9	2.5	23.4	3.2	20.9	3.2	31.8	5.2
20	29.8	7.1	17.6	4.8	16.4	3.6	16.9	2.8	25.1	3.6	23.0	3.7	34.4	5.9
25	32.2	7.9	18.4	5.2	17.3	4.0	17.6	3.0	26.5	4.0	24.7	4.1	36.5	6.6
30	34.3	8.6	19.1	5.5	18.1	4.3	18.2	3.2	27.6	4.2	26.1	4.5	38.3	7.1
50	40.2	10.6	20.9	6.4	20.3	5.1	19.8	3.7	30.6	5.0	30.0	5.5	43.2	8.6
100	48.6	13.6	23.4	7.7	23.3	6.3	22.0	4.5	34.7	6.0	35.6	6.9	50.1	10.7
COR.	0.983		0.964		0.978		0.983		0.991		0.991		0.987	
FUNC.	WI(0.75)		WI(1.25)		WI(1.00)		GUMBEL		WI(1.10)		WI(0.85)		WI(0.85)	
DATA NUMBER	29		25		25		22		29		26		30	

TABLE 8.70 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. JOSE DE MELO

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	16.5	2.5	10.2	1.2	9.6	1.1	15.7	1.4	17.2	1.8	16.6	3.2	23.3	1.8
10	20.8	3.5	13.1	1.6	13.2	1.5	19.6	1.9	21.9	2.5	20.5	4.3	26.6	2.4
15	23.2	4.2	14.8	2.0	15.4	1.9	21.7	2.3	24.6	3.1	22.6	5.1	28.3	2.8
20	24.9	4.6	15.9	2.3	17.1	2.3	23.1	2.6	26.5	3.4	24.0	5.6	29.4	3.0
25	26.2	5.0	16.9	2.5	18.5	2.6	24.2	2.8	28.0	3.8	25.1	6.0	30.2	3.2
30	27.2	5.3	17.6	2.7	19.7	2.8	25.1	2.9	29.2	4.0	25.9	6.3	30.9	3.3
50	30.0	6.2	19.7	3.3	23.0	3.6	27.3	3.4	32.5	4.7	28.2	7.2	32.6	3.7
100	33.8	7.3	22.6	4.1	27.7	4.7	30.3	4.0	36.9	5.7	31.2	8.4	34.8	4.2
COR.	0.986		0.990		0.993		0.994		0.993		0.978		0.993	
FUNG.	WI(1.25)		WI(1.00)		WI(0.75)		WI(1.50)		WI(1.10)		WI(1.50)		WI(2.00)	
DATA NUMBER	28		23		22		22		29		28		30	

±AP: 95%CONFIDENCE LIMIT

TABLE 8.71 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. MATEUS LEME

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD										
5	14.2	1.6	10.2	1.3	9.9	1.7	12.0	1.2	13.5	2.0	12.0	1.5	19.6	2.0
10	17.9	2.3	12.9	1.9	12.5	2.3	14.9	1.6	15.9	2.6	16.1	2.1	22.6	2.8
15	20.1	2.8	14.5	2.3	13.9	2.8	16.6	2.0	17.1	3.0	18.7	2.7	24.2	3.2
20	21.6	3.2	15.6	2.6	14.9	3.2	17.8	2.3	17.9	3.3	20.5	3.1	25.4	3.6
25	22.8	3.5	16.5	2.9	15.6	3.5	18.7	2.5	18.5	3.5	21.9	3.4	26.3	3.9
30	23.8	3.7	17.2	3.1	16.2	3.7	19.4	2.7	19.0	3.6	23.1	3.7	27.0	4.1
50	26.6	4.4	19.2	3.7	17.8	4.3	21.4	3.2	20.2	4.1	26.5	4.5	29.0	4.7
100	30.3	5.3	21.9	4.6	19.9	5.2	24.1	3.9	21.8	4.6	31.3	5.7	31.8	5.6
COR.	0.991		0.986		0.976		0.990		0.982		0.991		0.985	
FUNG.	WI(1.00)		WI(1.00)		WI(1.25)		WI(1.10)		WI(2.00)		WI(0.85)		GUNBEL	
DATA NUMBER	30		25		22		22		28		26		30	

TABLE 8.72 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: MTE ALEGRE DE MINAS

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		APR	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.1	4.1	10.9	5.1	11.4	4.3	8.9	1.5	9.2	1.2	9.4	1.0	22.7	5.9
10	21.0	5.9	15.7	6.9	17.8	5.5	12.2	1.7	11.4	1.6	11.7	1.5	28.7	8.2
15	24.8	7.4	18.7	8.8	21.8	6.9	14.4	2.2	12.6	2.0	13.1	1.8	32.1	9.7
20	27.6	8.6	21.0	10.3	24.7	8.1	16.1	2.6	13.5	2.3	14.0	2.1	34.4	10.8
25	29.9	9.6	22.8	11.6	27.0	9.1	17.4	3.0	14.2	2.5	14.7	2.3	36.2	11.7
30	31.7	10.5	24.3	12.7	28.9	10.0	18.5	3.3	14.8	2.7	15.3	2.4	37.6	12.4
50	37.1	13.0	28.8	15.9	34.3	12.5	21.7	4.2	16.3	3.2	17.0	2.9	41.5	14.4
100	44.9	16.7	35.1	20.7	41.9	16.2	26.4	5.6	18.4	3.9	19.3	3.5	46.7	17.0
COR.	0.969		0.929		0.968		0.987		0.983		0.989		0.965	
FUNC.	WI(0.75)		WI(0.75)		WI(0.85)		WI(0.75)		WI(1.10)		WI(1.00)		WI(1.25)	
DATA NUMBER	28		24		18		18		22		27		30	

±AP: 95% CONFIDENCE LIMIT

TABLE 8.73 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: NOVA ERA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		APR	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.8	4.3	11.1	2.3	13.7	3.3	16.4	1.9	19.0	4.3	17.4	2.0	26.7	4.5
10	20.5	6.2	14.2	3.2	19.2	4.4	20.9	2.7	23.5	5.9	22.0	2.8	30.1	6.0
15	23.2	7.5	16.0	3.9	22.4	5.5	23.4	3.2	26.0	6.8	24.5	3.3	31.9	6.8
20	25.1	8.4	17.1	4.4	24.6	6.3	25.2	3.6	27.6	7.5	26.3	3.7	33.1	7.4
25	26.6	9.2	18.0	4.8	26.4	7.0	26.5	3.9	28.9	8.0	27.6	4.0	34.0	7.8
30	27.7	9.8	18.8	5.1	27.8	7.6	27.5	4.1	29.9	8.5	28.7	4.3	34.7	8.2
50	31.0	11.6	20.7	6.0	31.8	9.2	30.4	4.8	32.6	9.6	31.6	5.0	36.5	9.1
100	35.4	14.0	23.3	7.2	37.3	11.5	34.3	5.7	36.1	11.2	35.5	6.0	38.9	10.4
COR.	0.960		0.969		0.976		0.992		0.973		0.991		0.962	
FUNC.	WI(1.10)		WI(1.25)		WI(1.00)		WI(1.25)		WI(1.50)		WI(1.25)		WI(2.00)	
DATA NUMBER	27		21		20		26		30		26		30	

TABLE 8.74 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. PORTO MANDACARU

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	29.2	3.8	16.0	2.7	19.6	2.9	25.2	6.4	23.8	2.9	20.9	3.9	37.0	2.7
10	36.9	5.4	19.5	3.6	24.2	4.0	33.5	9.0	27.6	3.8	25.5	5.3	42.9	3.7
15	41.1	6.4	21.4	4.2	26.7	4.7	38.2	10.9	29.6	4.3	28.0	6.2	46.2	4.3
20	44.0	7.1	22.7	4.7	28.4	5.1	41.5	12.4	30.9	4.7	29.7	6.9	48.6	4.8
25	46.3	7.6	23.6	5.0	29.6	5.5	44.1	13.5	31.9	5.0	31.0	7.3	50.4	5.1
30	48.1	8.1	24.4	5.3	30.6	5.8	46.1	14.4	32.7	5.2	32.0	7.7	51.8	5.4
50	53.0	9.4	26.5	6.0	33.4	6.6	51.9	17.1	34.7	5.8	34.8	8.8	55.9	6.3
100	59.6	11.1	29.2	7.0	36.9	7.7	59.5	20.6	37.3	6.6	38.3	10.2	61.4	7.4
COR.	0.990		0.981		0.987		0.970		0.987		0.978		0.994	
FUNG.	WI(1.25)		WI(1.50)		WI(1.50)		WI(1.10)		WI(2.00)		WI(1.50)		GUMBEL	
DATA NUMBER	30		29		29		26		29		30		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.75 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. PONTE NOVA DO PARAOPEBAC

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.6	1.4	8.3	1.4	9.2	1.1	12.0	2.5	14.2	1.8	12.4	2.0	19.1	2.2
10	16.1	1.9	10.1	1.9	11.2	1.6	16.8	3.4	17.8	2.6	15.9	2.8	23.5	3.1
15	17.5	2.2	11.1	2.4	12.3	1.9	19.9	4.3	19.9	3.1	17.9	3.4	26.1	3.9
20	18.4	2.5	11.8	2.8	13.1	2.2	22.2	5.0	21.4	3.5	19.3	3.9	28.1	4.4
25	19.1	2.7	12.4	3.0	13.7	2.4	24.1	5.6	22.5	3.8	20.4	4.3	29.6	4.9
30	19.7	2.8	12.9	3.3	14.2	2.6	25.6	6.2	23.4	4.1	21.4	4.6	30.9	5.3
50	21.2	3.2	14.2	4.0	15.6	3.1	30.1	7.8	25.9	4.8	23.9	5.5	34.5	6.4
100	23.2	3.7	15.9	5.0	17.4	3.8	36.5	10.1	29.3	5.8	27.4	6.7	39.5	8.0
COR.	0.990		0.958		0.979		0.982		0.988		0.983		0.986	
FUNG.	WI(1.50)		WI(1.00)		WI(1.10)		WI(0.75)		WI(1.10)		WI(1.00)		WI(0.85)	
DATA NUMBER	28		20		21		23		28		27		30	

TABLE 8.76 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: SABARA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.4	2.9	10.5	1.8	13.7	2.4	14.3	3.4	23.0	2.7	16.5	3.3	27.4	2.3
10	19.5	4.1	13.4	2.5	18.4	3.5	19.6	4.7	27.6	3.6	21.5	4.8	32.1	3.2
15	21.8	4.9	15.0	3.0	21.2	4.3	23.1	6.0	29.9	4.1	24.4	5.8	34.7	3.7
20	23.4	5.5	16.1	3.4	23.2	4.9	25.6	7.0	31.5	4.4	26.4	6.6	36.4	4.1
25	24.7	6.0	16.9	3.7	24.7	5.3	27.7	7.9	32.6	4.7	28.1	7.2	37.7	4.3
30	25.7	6.4	17.6	3.9	26.0	5.7	29.4	8.6	33.5	4.9	29.4	7.7	38.7	4.6
50	28.6	7.5	19.5	4.6	29.4	6.9	34.3	10.7	35.9	5.5	33.0	9.1	41.6	5.2
100	32.4	9.0	21.9	5.6	34.2	8.4	41.4	13.8	39.0	6.2	38.0	11.1	45.2	6.0
COR.	0.978		0.979		0.985		0.974		0.991		0.978		0.992	
FUNC.	WI(1.10)		WI(1.25)		WI(1.00)		WI(0.75)		WI(2.00)		WI(1.00)		WI(1.50)	
DATA NUMBER	29		21		26		26		29		30		30	

±AP: 95% CONFIDENCE LIMIT

TABLE 8.77 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: TAQUARACU

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD								
5	15.3	1.9	10.4	1.1	12.0	1.9	13.7	1.5	19.6	3.5	14.1	1.2	23.6	3.7
10	18.7	2.6	12.5	1.5	14.8	2.6	17.9	2.1	25.3	5.0	17.5	1.7	27.6	5.0
15	20.5	3.0	13.7	1.8	16.3	3.1	20.4	2.5	28.6	6.0	19.3	2.1	29.8	5.9
20	21.7	3.3	14.5	2.0	17.4	3.5	22.1	2.9	30.8	6.8	20.6	2.3	31.4	6.5
25	22.6	3.6	15.1	2.2	18.2	3.8	23.5	3.2	32.6	7.4	21.6	2.5	32.6	7.0
30	23.4	3.8	15.6	2.3	18.9	4.0	24.6	3.4	34.0	7.9	22.4	2.7	33.6	7.5
50	25.4	4.3	16.9	2.8	20.6	4.7	27.7	4.1	38.0	9.3	24.6	3.1	36.4	8.6
100	27.9	5.0	18.7	3.3	23.0	5.6	31.9	5.1	43.3	11.1	27.4	3.7	40.1	10.2
COR.	0.989		0.986		0.980		0.993		0.983		0.994		0.974	
FUNC.	WI(1.50)		WI(1.25)		WI(1.25)		WI(1.00)		WI(1.10)		WI(1.25)		GUMBEL	
DATA NUMBER	28		22		26		24		29		28		30	

TABLE 8.78 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. USINA PETI

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.1	1.2	9.5	2.6	10.0	1.3	14.9	2.7	18.1	1.5	13.2	2.0	23.4	2.9
10	16.0	1.6	13.6	3.3	11.9	1.8	20.8	3.8	23.0	2.1	17.6	2.9	28.2	4.0
15	17.6	1.9	16.3	4.2	13.0	2.2	24.5	4.7	25.7	2.5	20.3	3.6	30.7	4.6
20	18.7	2.2	18.3	5.0	13.7	2.4	27.2	5.4	27.6	2.8	22.2	4.2	32.5	5.1
25	19.5	2.3	19.9	5.6	14.3	2.6	29.3	6.1	29.0	3.0	23.8	4.7	33.8	5.4
30	20.2	2.5	21.2	6.2	14.7	2.8	31.0	6.6	30.2	3.2	25.1	5.0	34.8	5.7
50	22.1	2.9	25.1	7.8	15.8	3.2	36.0	8.1	33.4	3.7	28.7	6.1	37.7	6.5
100	24.5	3.4	30.7	10.3	17.3	3.8	42.9	10.3	37.6	4.4	33.8	7.7	41.3	7.6
COR.	0.993		0.974		0.979		0.987		0.996		0.987		0.988	
FUNC.	WI(1.25)		WI(0.75)		WI(1.50)		WI(0.85)		WI(1.25)		WI(0.85)		WI(1.50)	
DATA NUMBER	29		21		22		24		27		27		30	

±AP: 95%CONFIDENCE LIMIT

TABLE . . . RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION.

MONTH YEARS	ANL													
	DAYS	±AD												
5	0.0	0.0												
10	0.0	0.0												
15	0.0	0.0												
20	0.0	0.0												
25	0.0	0.0												
30	0.0	0.0												
50	0.0	0.0												
100	0.0	0.0												
COR.	0.0													
FUNC.	?													
DATA NUMBER	0													

TABLE 8.79 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. FORMOSA-60

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.2	2.6	12.3	6.9	9.3	2.5	9.6	1.4	8.1	1.5	8.7	1.9	21.9	3.6
10	20.8	3.7	19.6	9.1	14.8	3.1	11.7	1.9	9.8	2.1	11.1	2.6	29.8	5.3
15	24.4	4.7	24.3	11.6	18.3	3.9	12.7	2.3	10.9	2.7	12.6	3.4	34.7	6.5
20	27.1	5.5	27.8	13.8	21.0	4.7	13.4	2.5	11.7	3.2	13.8	4.0	38.2	7.5
25	29.2	6.2	30.6	15.6	23.1	5.3	13.9	2.7	12.3	3.6	14.7	4.5	41.0	8.3
30	31.0	6.7	33.0	17.1	24.9	5.9	14.3	2.9	12.8	3.9	15.5	4.9	43.3	9.0
50	36.1	8.3	39.9	21.8	30.1	7.6	15.3	3.3	14.4	4.9	17.7	6.1	49.8	10.9
100	43.5	10.7	49.7	28.7	37.6	10.1	16.6	3.8	16.7	6.5	20.9	8.0	58.9	13.6
COR.	0.986		0.938		0.984		0.973		0.941		0.957		0.988	
FUNC.	WI(0.75)		WI(0.75)		WI(0.75)		WI(2.00)		WI(0.75)		WI(0.75)		WI(0.85)	
DATA NUMBER	19		14		12		11		15		16		20	

±AP:95%CONFIDENCE LIMIT

TABLE 8.80 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. IMPERATRIZ

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.1	3.1	11.0	0.8	8.8	1.9	6.2	0.6	5.2	0.7	5.3	0.6	16.5	2.3
10	19.7	4.6	13.9	1.1	10.6	2.7	6.7	0.8	6.1	1.0	5.7	0.8	21.0	3.5
15	22.7	5.8	15.7	1.4	11.4	3.2	7.0	0.9	6.6	1.3	6.0	0.9	23.7	4.4
20	24.8	6.8	16.9	1.6	12.0	3.6	7.2	1.0	6.9	1.4	6.1	1.1	25.7	5.0
25	26.5	7.6	17.9	1.8	12.4	3.9	7.3	1.1	7.1	1.6	6.2	1.1	27.3	5.6
30	28.0	8.3	18.7	1.9	12.8	4.2	7.4	1.2	7.4	1.7	6.3	1.2	28.6	6.0
50	32.2	10.3	20.9	2.3	13.6	4.8	7.6	1.3	7.9	2.1	6.5	1.4	32.2	7.3
100	38.1	13.2	23.8	2.8	14.7	5.6	8.0	1.6	8.7	2.5	6.7	1.6	37.3	9.2
COR.	0.969		0.995		0.925		0.934		0.950		0.899		0.982	
FUNC.	WI(0.75)		WI(1.00)		WI(2.00)		WI(2.00)		WI(1.10)		WI(2.00)		WI(0.85)	
DATA NUMBER	13		11		7		7		9		7		13	

TABLE 8.8/ RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. JOSE DE FREITAS

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	36.7	4.8	30.5	3.4	20.6	1.4	12.5	1.6	11.4	1.7	8.7	0.7	40.1	4.3
10	44.0	6.5	35.4	4.4	23.8	1.9	14.4	2.2	16.1	2.3	10.0	1.0	46.2	5.7
15	48.0	7.6	38.0	5.1	25.5	2.3	15.5	2.5	19.2	2.9	10.7	1.2	49.3	6.5
20	50.7	8.4	39.7	5.5	26.7	2.5	16.1	2.7	21.5	3.4	11.1	1.3	51.3	7.0
25	52.7	9.0	40.9	5.8	27.7	2.7	16.6	2.8	23.3	3.8	11.4	1.4	52.9	7.4
30	54.3	9.5	41.9	6.1	28.5	2.9	17.0	3.0	24.8	4.2	11.7	1.5	54.1	7.8
50	58.7	10.8	44.6	6.8	30.6	3.3	18.1	3.3	29.2	5.2	12.3	1.6	57.3	8.7
100	64.3	12.5	47.9	7.7	33.5	3.9	19.4	3.8	35.4	6.8	13.1	1.9	61.4	9.8
COR.	0.987		0.989		0.993		0.984		0.992		0.987		0.988	
FUNC.	WI(1.50)		WI(2.00)		GUMBEL		WI(2.00)		WI(0.75)		WI(2.00)		WI(2.00)	
DATA NUMBER	30		30		30		29		25		21		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.8.2 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. LAMOUNIER

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.7	3.6	8.9	1.2	8.2	1.2	11.3	1.8	11.9	1.3	10.7	1.6	19.5	3.6
10	18.4	5.2	11.0	1.7	10.8	1.6	14.4	2.5	16.1	1.9	14.5	2.2	24.1	5.1
15	21.4	6.5	12.1	2.1	12.5	2.0	16.2	3.1	18.8	2.4	16.9	2.8	26.8	6.2
20	23.7	7.6	13.0	2.4	13.7	2.3	17.4	3.5	20.8	2.8	18.7	3.3	28.8	7.0
25	25.4	8.5	13.6	2.6	14.7	2.6	18.4	3.8	22.5	3.1	20.2	3.7	30.2	7.7
30	26.9	9.2	14.1	2.8	15.5	2.9	19.2	4.1	23.8	3.4	21.4	4.1	31.5	8.2
50	31.2	11.4	15.6	3.3	17.9	3.6	21.3	4.9	27.7	4.2	25.0	5.1	34.9	9.8
100	37.4	14.7	17.5	4.0	21.4	4.7	24.2	5.9	33.4	5.5	30.0	6.7	39.5	11.9
COR.	0.964		0.981		0.986		0.981		0.993		0.987		0.971	
FUNC.	WI(0.75)		WI(1.10)		WI(0.75)		WI(1.10)		WI(0.75)		WI(0.75)		WI(1.00)	
DATA NUMBER	29		23		23		23		25		23		30	

TABLE 8.83 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. PARANA-PALMA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	17.0	1.6	13.2	1.8	12.2	1.4	11.8	1.2	11.7	1.7	12.4	2.0	22.7	2.3
10	20.7	2.1	16.0	2.5	16.8	1.9	14.7	1.7	15.1	2.4	16.7	2.8	26.4	3.0
15	22.7	2.5	17.4	2.9	19.8	2.4	16.3	2.1	17.1	2.9	19.5	3.5	28.3	3.5
20	24.1	2.7	18.4	3.2	22.0	2.9	17.5	2.3	18.6	3.4	21.6	4.1	29.5	3.8
25	25.1	2.9	19.1	3.4	23.8	3.2	18.4	2.5	19.7	3.7	23.2	4.6	30.5	4.0
30	25.9	3.1	19.7	3.6	25.2	3.5	19.1	2.7	20.6	4.0	24.6	5.0	31.2	4.2
50	28.1	3.5	21.3	4.1	29.5	4.4	21.1	3.2	23.1	4.8	28.6	6.3	33.2	4.7
100	30.9	4.1	23.4	4.8	35.7	5.8	23.8	3.9	26.5	5.8	34.3	8.2	35.7	5.3
COR.	0.994		0.985		0.993		0.991		0.986		0.985		0.991	
FUNC.	WI(1.50)		WI(1.50)		WI(0.75)		WI(1.10)		WI(1.00)		WI(0.75)		WI(2.00)	
DATA NUMBER	24		23		20		22		21		21		25	

±AD: 95% CONFIDENCE LIMIT

TABLE 8.84 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. PONTE GUATAPARA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	14.2	1.9	14.3	3.1	10.6	1.4	11.1	2.1	9.7	1.1	11.9	2.5	18.8	2.4
10	16.9	2.6	20.1	4.5	14.1	1.9	13.2	2.8	12.1	1.6	13.7	3.3	23.9	3.4
15	18.3	3.0	23.9	5.6	16.2	2.4	14.3	3.4	13.4	2.0	14.6	3.8	27.0	4.2
20	19.3	3.3	26.6	6.5	17.7	2.8	15.1	3.7	14.3	2.2	15.2	4.1	29.2	4.8
25	20.0	3.5	28.8	7.3	19.0	3.1	15.6	4.0	15.1	2.4	15.7	4.3	31.0	5.4
30	20.6	3.7	30.7	7.9	20.0	3.4	16.1	4.2	15.7	2.6	16.0	4.5	32.4	5.8
50	22.2	4.2	36.0	9.8	22.8	4.2	17.3	4.8	17.3	3.1	17.0	5.1	36.6	7.0
100	24.3	4.9	43.6	12.6	26.9	5.3	18.9	5.7	19.5	3.8	18.2	5.8	42.4	8.8
COR.	0.985		0.982		0.989		0.962		0.986		0.952		0.988	
FUNC.	WI(1.50)		WI(0.75)		WI(0.85)		WI(1.50)		WI(1.10)		WI(2.00)		WI(0.85)	
DATA NUMBER	30		29		24		25		22		27		30	

TABLE 8.85 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. SANTA JULIANA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	11.7	2.3	9.5	1.0	8.2	0.9	6.7	4.0	10.6	1.9	11.1	2.1	15.5	2.1
10	15.0	3.3	11.3	1.3	10.6	1.1	9.5	4.5	13.1	2.6	13.2	2.9	19.0	3.0
15	17.1	4.2	12.2	1.6	12.0	1.4	11.4	5.7	14.4	3.1	14.3	3.4	21.0	3.6
20	18.7	4.9	12.8	1.7	13.0	1.6	12.7	6.8	15.3	3.5	15.1	3.8	22.4	4.1
25	20.0	5.5	13.3	1.9	13.7	1.8	13.8	7.7	15.9	3.8	15.6	4.0	23.5	4.5
30	21.0	6.0	13.7	2.0	14.3	2.0	14.8	8.5	16.4	4.0	16.1	4.3	24.4	4.8
50	24.0	7.4	14.7	2.3	16.0	2.4	17.5	11.0	17.8	4.7	17.3	4.9	26.9	5.7
100	28.4	9.5	16.0	2.7	18.2	3.0	21.4	14.8	19.7	5.5	18.9	5.8	30.3	7.0
COR.	0.969		0.987		0.990		0.887		0.969		0.960		0.982	
FUNC.	WI(0.75)		WI(1.50)		WI(1.10)		WI(0.75)		WI(1.50)		WI(1.50)		WI(1.00)	
DATA NUMBER	28		23		17		16		20		24		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.86 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. TAGATINGA-GO

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.4	4.3	12.0	4.9	16.4	9.4	6.8	1.3	6.6	0.8	8.9	1.0	25.2	9.1
10	20.5	6.2	17.7	6.8	23.2	13.4	8.2	1.6	7.9	1.1	11.1	1.4	30.1	12.0
15	23.5	7.7	21.4	8.6	27.1	16.4	9.0	2.0	8.6	1.4	12.4	1.8	32.6	13.7
20	25.8	8.9	24.1	10.2	29.9	18.6	9.7	2.4	9.1	1.6	13.2	2.0	34.3	14.9
25	27.6	9.8	26.3	11.4	31.9	20.4	10.2	2.7	9.5	1.8	13.9	2.2	35.5	15.7
30	29.0	10.6	28.2	12.5	33.7	21.9	10.6	3.0	9.8	1.9	14.5	2.4	36.5	16.5
50	33.2	12.9	33.5	15.8	38.4	26.0	11.9	3.9	10.7	2.3	16.0	2.9	39.1	18.4
100	39.0	16.1	41.1	20.5	44.7	31.7	13.7	5.1	11.8	2.9	18.0	3.5	42.5	20.8
COR.	0.959		0.949		0.901		0.939		0.968		0.985		0.927	
FUNC.	WI(0.85)		WI(0.75)		WI(1.10)		WI(0.75)		WI(1.10)		WI(1.10)		WI(2.00)	
DATA NUMBER	23		18		18		15		14		16		23	

TABLE 8.87 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. TAGUA-CAMPO LARGO

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	20.0	3.1	13.7	2.9	13.8	2.7	15.6	2.9	13.8	1.8	12.9	2.3	23.8	2.2
10	23.8	4.2	17.8	4.2	17.4	3.8	18.7	3.9	15.8	2.3	16.9	3.3	26.9	2.9
15	25.9	4.9	20.2	5.1	19.4	4.6	20.4	4.6	16.9	2.7	19.3	4.0	28.5	3.3
20	27.3	5.4	21.9	5.8	20.8	5.2	21.6	5.1	17.6	2.9	20.9	4.5	29.6	3.5
25	28.3	5.8	23.2	6.3	21.9	5.6	22.5	5.5	18.1	3.1	22.2	5.0	30.4	3.8
30	29.2	6.1	24.3	6.7	22.8	6.0	23.3	5.8	18.5	3.2	23.3	5.3	31.0	3.9
50	31.5	6.9	27.3	8.0	25.3	7.1	25.4	6.8	19.6	3.6	26.2	6.3	32.7	4.4
100	34.4	8.0	31.4	9.8	28.6	8.5	28.3	8.0	21.0	4.1	30.2	7.8	34.8	5.0
COR.	0.980		0.975		0.974		0.971		0.982		0.982		0.989	
FUNC.	WI(1.50)		WI(1.00)		WI(1.10)		GUMBEL		WI(2.00)		WI(1.00)		WI(2.00)	
DATA NUMBER	30		29		29		27		29		27		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.88 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. TAPIRAI-JUSANTE

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.3	1.8	10.1	2.3	8.1	1.2	9.9	3.0	13.7	2.0	11.2	1.4	20.2	2.9
10	15.4	2.4	14.0	3.1	10.3	1.6	15.5	3.5	17.1	2.8	14.9	2.0	24.2	3.9
15	16.4	2.8	16.4	3.9	11.7	2.0	19.2	4.4	19.0	3.3	17.1	2.5	26.4	4.5
20	17.1	3.0	18.1	4.6	12.7	2.3	21.9	5.3	20.2	3.7	18.8	2.9	28.0	5.0
25	17.7	3.2	19.5	5.1	13.5	2.6	24.1	6.0	21.1	4.0	20.1	3.2	29.2	5.4
30	18.1	3.3	20.6	5.5	14.1	2.9	26.0	6.6	21.9	4.2	21.1	3.5	30.2	5.7
50	19.2	3.7	23.9	6.9	16.0	3.5	31.3	8.6	23.9	4.9	24.2	4.3	33.0	6.6
100	20.6	4.2	28.4	8.8	18.6	4.5	39.1	11.4	26.4	5.7	28.4	5.5	36.7	7.9
COR.	0.981		0.976		0.980		0.981		0.984		0.990		0.984	
FUNC.	WI(2.00)		WI(0.85)		WI(0.85)		WI(0.75)		WI(1.50)		WI(0.85)		GUMBEL	
DATA NUMBER	29		22		21		17		22		25		30	

TABLE 8.89 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. TERESINA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	27.2	2.7	22.0	1.9	14.4	1.4	11.2	1.6	6.7	1.1	5.4	1.0	28.5	2.3
10	31.9	3.7	25.5	2.6	16.6	2.0	13.0	2.1	8.1	1.3	7.7	0.8	32.4	3.1
15	34.5	4.3	27.3	2.9	17.8	2.3	13.9	2.5	8.8	1.6	8.8	0.9	34.6	3.6
20	36.3	4.8	28.5	3.2	18.6	2.5	14.5	2.7	9.3	1.9	9.6	1.1	36.2	4.0
25	37.7	5.1	29.4	3.3	19.3	2.7	14.9	2.9	9.6	2.1	10.2	1.2	37.4	4.3
30	38.9	5.4	30.1	3.5	19.8	2.9	15.2	3.0	9.9	2.2	10.7	1.3	38.4	4.6
50	42.1	6.3	32.0	3.9	21.3	3.3	16.1	3.4	10.7	2.6	12.0	1.7	41.1	5.3
100	46.4	7.4	34.4	4.4	23.4	4.0	17.3	3.9	11.7	3.1	13.6	2.2	44.7	6.3
COR.	0.990		0.993		0.987		0.974		0.957		0.986		0.990	
FUNC.	GUMBEL		WI(2.00)		GUMBEL		WI(2.00)		WI(1.50)		WI(1.25)		GUMBEL	
DATA NUMBER	30		30		30		24		14		8		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.90 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. USINA DE VARGINHA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD								
5	14.4	1.5	10.9	1.4	8.4	1.0	8.8	0.9	10.5	1.2	12.1	1.2	17.4	2.2
10	17.1	2.0	12.6	1.9	9.6	1.3	11.7	1.2	13.6	1.7	14.4	1.7	19.6	2.9
15	18.5	2.3	13.5	2.2	10.2	1.5	13.6	1.5	15.5	2.1	15.6	2.0	20.8	3.3
20	19.5	2.6	14.1	2.4	10.6	1.7	15.1	1.8	16.9	2.4	16.5	2.2	21.6	3.5
25	20.2	2.7	14.5	2.6	10.8	1.8	16.2	2.0	18.0	2.7	17.2	2.4	22.2	3.7
30	20.8	2.9	14.8	2.7	11.1	1.9	17.1	2.2	19.0	2.9	17.7	2.5	22.6	3.9
50	22.4	3.3	15.7	3.0	11.7	2.1	19.9	2.8	21.6	3.6	19.2	2.9	23.8	4.4
100	24.5	3.8	16.8	3.5	12.4	2.4	23.8	3.7	25.2	4.6	21.3	3.5	25.3	4.9
COR.	0.991		0.978		0.975		0.993		0.990		0.989		0.979	
FUNC.	WI(1.50)		WI(2.00)		WI(2.00)		WI(0.75)		WI(0.85)		GUMBEL		WI(2.00)	
DATA NUMBER	30		24		23		22		23		26		30	

TABLE 8.91 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. AQUIDAUANA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	15.5	2.1	13.6	4.2	10.9	1.1	10.0	0.8	9.1	1.5	12.7	1.5	19.5	3.6
10	20.4	3.0	18.1	6.0	13.4	1.6	11.9	1.2	11.3	2.2	15.0	2.0	24.6	5.2
15	23.4	3.7	21.0	7.6	14.7	1.9	12.9	1.4	12.6	2.6	16.3	2.4	27.7	6.4
20	25.6	4.3	23.1	8.8	15.7	2.2	13.6	1.5	13.4	3.0	17.2	2.6	30.0	7.4
25	27.3	4.7	24.8	9.8	16.4	2.4	14.1	1.6	14.1	3.3	17.8	2.8	31.8	8.2
30	28.7	5.1	26.2	10.7	17.1	2.5	14.5	1.7	14.6	3.5	18.4	2.9	33.3	8.8
50	32.8	6.2	30.3	13.2	18.7	3.0	15.6	2.0	16.1	4.2	19.8	3.3	37.5	10.7
100	38.4	7.7	36.1	16.9	21.0	3.6	17.0	2.3	18.2	5.1	21.6	3.9	43.4	13.3
COR.	0.990		0.948		0.989		0.991		0.973		0.988		0.972	
FUNG.	WI(0.85)		WI(0.75)		WI(1.10)		WI(1.50)		WI(1.10)		WI(1.50)		WI(0.85)	
DATA NUMBER	30		30		27		24		24		30		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.92 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. ARAXA-DNMET

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	11.4	1.7	9.5	1.1	6.8	1.4	9.5	1.0	10.0	1.7	11.5	1.7	15.3	1.7
10	13.1	2.3	12.5	1.4	8.8	1.8	11.5	1.4	13.0	2.4	14.2	2.5	17.4	2.2
15	14.0	2.6	14.4	1.8	10.1	2.2	12.5	1.7	14.8	3.0	15.7	2.9	18.5	2.5
20	14.6	2.8	15.6	2.0	11.1	2.6	13.2	1.9	16.0	3.4	16.7	3.3	19.2	2.7
25	15.0	3.0	16.6	2.3	11.8	2.9	13.8	2.0	17.0	3.8	17.5	3.6	19.8	2.9
30	15.4	3.1	17.4	2.4	12.4	3.2	14.2	2.1	17.8	4.1	18.1	3.8	20.2	3.0
50	16.3	3.5	19.7	3.0	14.2	4.1	15.4	2.5	20.0	4.9	19.9	4.4	21.3	3.3
100	17.5	4.0	22.8	3.7	16.7	5.3	16.9	2.9	23.0	6.1	22.1	5.3	22.7	3.8
COR.	0.975		0.992		0.967		0.987		0.979		0.981		0.986	
FUNG.	WI(2.00)		WI(1.00)		WI(0.85)		WI(1.50)		WI(1.00)		WI(1.25)		WI(2.00)	
DATA NUMBER	28		19		17		21		22		26		30	

TABLE 8.93 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. BARRAS

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	42.6	6.4	33.9	2.8	20.0	1.9	13.7	1.7	9.3	1.5	6.9	0.9	45.3	5.5
10	49.2	8.4	39.3	3.6	23.5	2.6	18.0	2.4	12.2	1.9	7.9	1.1	51.5	7.3
15	52.6	9.6	42.0	4.1	25.5	3.0	20.6	3.0	14.1	2.4	8.4	1.4	54.7	8.3
20	54.9	10.4	43.9	4.5	26.8	3.3	22.5	3.5	15.4	2.8	8.7	1.5	56.8	9.0
25	56.6	11.0	45.2	4.8	27.9	3.6	24.0	3.9	16.4	3.2	8.9	1.6	58.4	9.5
30	57.9	11.5	46.3	5.0	28.8	3.8	25.2	4.2	17.3	3.5	9.1	1.7	59.7	9.9
50	61.5	12.8	49.2	5.6	31.1	4.4	28.8	5.1	19.8	4.3	9.6	2.0	63.0	11.1
100	65.9	14.5	52.8	6.3	34.4	5.2	33.7	6.5	23.2	5.5	10.2	2.3	67.2	12.6
COR.	0.979		0.994		0.991		0.989		0.983		0.957		0.982	
PUNC.	WI(2.00)		WI(2.00)		GUMBEL		WI(0.85)		WI(0.85)		WI(2.00)		WI(2.00)	
DATA NUMBER	30		30		30		24		20		16		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.94 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. CACERES

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	13.2	1.2	10.7	1.0	7.8	0.9	8.4	1.4	6.8	0.7	10.8	1.3	14.8	1.3
10	15.3	1.6	12.7	1.4	8.9	1.3	10.8	1.9	8.1	0.9	12.5	1.7	16.5	1.7
15	16.4	1.8	13.9	1.7	9.4	1.5	12.2	2.4	8.9	1.2	13.3	2.0	17.5	1.9
20	17.1	1.9	14.7	1.9	9.8	1.7	13.2	2.8	9.5	1.4	13.9	2.2	18.1	2.1
25	17.6	2.0	15.3	2.0	10.1	1.8	13.9	3.1	10.0	1.6	14.3	2.3	18.5	2.2
30	18.0	2.1	15.8	2.2	10.4	2.0	14.6	3.4	10.4	1.7	14.6	2.4	18.9	2.3
50	19.1	2.4	17.1	2.5	11.0	2.2	16.3	4.1	11.7	2.2	15.5	2.7	19.8	2.6
100	20.5	2.7	18.9	3.0	11.8	2.6	18.7	5.1	13.4	2.9	16.6	3.1	21.0	2.9
COR.	0.992		0.989		0.969		0.974		0.979		0.982		0.988	
PUNC.	WI(2.00)		WI(1.25)		WI(1.50)		WI(1.00)		WI(0.75)		WI(2.00)		WI(2.00)	
DATA NUMBER	29		26		24		19		22		25		30	

TABLE 8.95 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. CARMO DA MATA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	13.3	1.9	12.1	5.5	11.2	2.2	12.6	2.8	14.3	1.9	13.1	1.3	22.0	3.1
10	17.8	2.7	17.4	7.8	13.7	3.1	16.4	4.0	17.7	2.7	16.9	1.9	27.7	4.5
15	20.7	3.4	20.8	9.9	15.0	3.6	18.6	4.9	19.6	3.2	19.1	2.3	31.1	5.5
20	22.9	3.9	23.3	11.6	15.8	4.0	20.1	5.6	20.9	3.6	20.6	2.6	33.4	6.2
25	24.6	4.4	25.3	12.9	16.5	4.4	21.4	6.2	21.9	3.9	21.7	2.8	35.3	6.8
30	26.0	4.8	26.9	14.1	17.0	4.6	22.4	6.6	22.8	4.1	22.7	3.0	36.8	7.2
50	30.2	5.9	31.8	17.6	18.5	5.3	25.1	7.9	25.0	4.8	25.3	3.6	41.0	8.6
100	36.1	7.6	38.7	22.6	20.3	6.3	28.9	9.7	27.9	5.7	28.9	4.3	46.7	10.5
COR.	0.989		0.933		0.963		0.969		0.986		0.994		0.985	
FUNC.	WI(0.75)		WI(0.75)		WI(1.50)		WI(1.00)		WI(1.25)		WI(1.10)		WI(1.00)	
DATA NUMBER	30		27		22		26		27		26		30	

±AP:95%CONFIDENCE LIMIT

TABLE 8.96 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. DIAMANTINO

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	9.5	1.4	7.9	1.0	6.1	0.7	5.1	0.5	5.3	1.0	6.6	0.6	10.8	1.4
10	11.3	1.9	10.2	1.4	7.3	0.8	5.6	0.4	5.7	0.6	8.4	0.7	12.8	2.0
15	12.4	2.3	11.6	1.7	8.1	1.0	5.9	0.5	5.9	0.7	9.5	0.9	13.9	2.4
20	13.1	2.6	12.6	2.0	8.7	1.1	6.1	0.6	6.0	0.8	10.4	1.1	14.7	2.7
25	13.6	2.8	13.4	2.2	9.1	1.3	6.3	0.7	6.1	0.9	11.0	1.2	15.3	2.9
30	14.0	3.0	14.0	2.4	9.5	1.4	6.4	0.8	6.1	1.0	11.6	1.3	15.8	3.0
50	15.2	3.5	15.9	3.0	10.5	1.8	6.8	1.0	6.3	1.2	13.1	1.7	17.1	3.5
100	16.7	4.2	18.6	3.9	12.0	2.4	7.4	1.4	6.5	1.5	15.3	2.2	18.9	4.2
COR.	0.975		0.985		0.979		0.943		0.736		0.992		0.981	
FUNC.	WI(1.25)		WI(0.85)		WI(0.85)		WI(0.85)		WI(2.00)		WI(0.85)		WI(1.25)	
DATA NUMBER	26		20		15		11		7		15		30	

TABLE 8.97 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: GUASICURUS

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	19.5	2.1	15.1	2.1	12.1	1.6	11.7	1.9	13.0	2.3	16.8	1.7	21.7	1.8
10	22.9	2.8	18.7	2.9	14.5	2.2	14.3	2.7	17.8	3.2	20.8	2.3	25.5	2.6
15	24.6	3.2	20.8	3.5	15.8	2.7	15.8	3.3	20.8	4.1	23.0	2.7	27.7	3.0
20	25.8	3.5	22.2	4.0	16.7	3.0	16.9	3.7	23.1	4.8	24.5	3.1	29.1	3.4
25	26.7	3.7	23.3	4.3	17.4	3.2	17.7	4.0	24.9	5.3	25.7	3.3	30.3	3.7
30	27.4	3.9	24.2	4.6	18.0	3.4	18.3	4.3	26.4	5.8	26.6	3.5	31.2	3.9
50	29.2	4.3	26.7	5.4	19.6	4.0	20.1	5.0	30.7	7.2	29.2	4.1	33.7	4.5
100	31.5	4.9	30.0	6.5	21.6	4.7	22.5	6.1	37.0	9.3	32.6	4.8	36.9	5.3
COR.	0.991		0.984		0.981		0.974		0.985		0.993		0.991	
FUNC.	WI(2.00)		WI(1.10)		WI(1.25)		WI(1.10)		WI(0.75)		WI(1.25)		WI(1.25)	
DATA NUMBER	30		28		27		27		28		29		30	

±AP: 95%CONFIDENCE LIMIT

TABLE 8.98 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: INSTITUTO AGRONOMIC

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	14.5	3.2	10.0	1.5	10.5	3.4	14.7	1.5	14.0	1.1	14.3	1.4	22.3	1.8
10	18.7	4.5	12.7	2.0	15.2	4.6	17.6	2.1	16.8	1.5	18.6	2.0	26.3	2.5
15	21.1	5.5	14.4	2.5	18.2	5.9	19.0	2.4	18.3	1.8	21.1	2.5	28.4	2.9
20	22.9	6.2	15.6	2.9	20.5	6.9	20.0	2.6	19.4	2.0	22.8	2.8	29.9	3.2
25	24.2	6.8	16.5	3.2	22.3	7.8	20.7	2.8	20.1	2.1	24.2	3.1	31.0	3.5
30	25.3	7.3	17.3	3.5	23.8	8.5	21.3	3.0	20.7	2.2	25.3	3.3	31.9	3.6
50	28.4	8.6	19.6	4.3	28.2	10.7	22.8	3.3	22.4	2.5	28.5	4.0	34.2	4.1
100	32.6	10.5	22.8	5.6	34.4	14.0	24.6	3.8	24.6	2.9	32.7	4.8	37.3	4.8
COR.	0.973		0.980		0.964		0.990		0.995		0.994		0.993	
FUNC.	WI(1.00)		WI(0.85)		WI(0.75)		WI(2.00)		WI(1.50)		WI(1.00)		WI(1.50)	
DATA NUMBER	30		21		23		23		28		27		30	

TABLE 8.99 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. ITUMBIARA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		APR	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	16.4	2.1	13.0	1.3	13.5	5.1	12.3	1.8	11.3	2.0	14.3	1.5	22.3	5.3
10	19.1	2.8	15.6	1.9	21.4	7.3	15.6	2.5	15.2	2.7	17.7	2.1	28.6	7.8
15	20.5	3.2	16.9	2.2	26.4	9.2	17.4	3.1	17.8	3.5	19.7	2.6	32.5	9.7
20	21.5	3.5	17.9	2.4	30.2	10.8	18.8	3.5	19.7	4.1	21.1	2.9	35.3	11.2
25	22.2	3.7	18.6	2.6	33.2	12.2	19.8	3.8	21.2	4.7	22.1	3.1	37.6	12.3
30	22.7	3.8	19.1	2.7	35.7	13.3	20.6	4.1	22.5	5.1	23.0	3.3	39.4	13.3
50	24.2	4.3	20.7	3.1	42.9	16.7	22.9	4.8	26.1	6.5	25.4	3.9	44.6	16.2
100	26.0	4.9	22.6	3.7	53.3	21.6	25.9	5.8	31.4	8.5	28.6	4.8	51.9	20.2
COR.	0.986		0.990		0.970		0.985		0.981		0.991		0.959	
FUNC.	WI(2.00)		WI(1.50)		WI(0.75)		WI(1.10)		WI(0.75)		WI(1.10)		WI(0.85)	
DATA NUMBER	20		18		17		18		15		19		20	

±AP: 95%CONFIDENCE LIMIT

TABLE 8.100 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION. LAGOA SANTA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		APR	
	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD	DAYS	±AD
5	18.3	4.1	10.5	0.9	12.1	1.5	16.6	2.4	14.1	2.6	18.9	5.2	28.3	4.5
10	24.5	5.9	13.1	1.3	15.9	2.1	21.7	3.4	18.8	3.8	24.3	7.2	33.0	6.0
15	28.1	7.1	14.8	1.6	18.1	2.6	24.6	4.2	21.8	4.7	27.4	8.6	35.4	6.8
20	30.6	8.1	16.0	1.8	19.6	3.0	26.7	4.8	24.0	5.5	29.5	9.6	37.0	7.4
25	32.6	8.8	16.9	2.0	20.8	3.3	28.3	5.3	25.8	6.1	31.1	10.3	38.2	7.8
30	34.2	9.5	17.7	2.2	21.7	3.5	29.7	5.7	27.2	6.7	32.4	11.0	39.1	8.2
50	38.7	11.3	19.9	2.6	24.3	4.2	33.4	6.8	31.5	8.3	35.9	12.7	41.6	9.1
100	44.9	13.7	23.0	3.3	27.9	5.2	38.4	8.3	37.6	10.6	40.6	15.1	44.8	10.4
COR.	0.978		0.993		0.990		0.987		0.980		0.966		0.979	
FUNC.	WI(1.00)		WI(0.85)		WI(1.10)		WI(1.00)		WI(0.75)		WI(1.25)		WI(2.00)	
DATA NUMBER	28		26		20		25		28		28		29	

TABLE 8.101 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY  
STATION. COLONIA MERURI-STA CRUZ

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±SD												
5	12.5	2.5	8.4	0.9	6.4	0.7	8.9	1.1	7.7	0.7	9.8	1.2	14.5	1.6
10	15.0	3.5	9.8	1.3	7.4	0.9	11.1	1.5	9.0	0.8	12.6	1.7	16.5	2.1
15	16.4	4.1	10.6	1.6	7.9	1.1	12.4	1.9	9.7	1.0	14.2	2.1	17.5	2.4
20	17.3	4.5	11.1	1.8	8.3	1.3	13.3	2.2	10.2	1.2	15.3	2.4	18.2	2.6
25	18.0	4.8	11.5	1.9	8.6	1.4	14.0	2.4	10.5	1.3	16.2	2.6	18.7	2.8
30	18.6	5.1	11.9	2.1	8.8	1.5	14.6	2.6	10.9	1.4	16.9	2.8	19.1	2.9
50	20.1	5.8	12.8	2.4	9.5	1.8	16.2	3.1	11.7	1.7	18.9	3.4	20.2	3.2
100	22.1	6.7	14.0	2.9	10.4	2.2	18.5	3.8	12.8	2.2	21.7	4.3	21.6	3.7
COR.	0.968		0.980		0.967		0.985		0.978		0.987		0.985	
FUNC.	WI(1.50)		WI(1.25)		WI(1.10)		WI(1.00)		WI(1.10)		WI(1.00)		WI(2.00)	
DATA NUMBER	29		26		18		23		15		21		30	

±AP: 95%CONFIDENCE LIMIT

TABLE 8.102 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY  
STATION. PORTO MURTINHO

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±SD	DAYS	±SD	DAYS	±SD	DAYS	±SD	DAYS	±SD	DAYS	±SD	DAYS	±SD
5	19.3	3.0	17.7	3.0	18.9	3.7	17.2	1.9	12.9	1.8	13.5	1.8	26.6	2.9
10	25.6	4.5	21.5	4.2	25.0	5.4	20.3	2.5	15.4	2.6	15.4	2.5	30.6	4.0
15	29.2	5.5	23.5	5.0	28.6	6.6	21.9	2.9	16.8	3.2	16.4	2.8	32.8	4.7
20	31.8	6.3	24.8	5.5	31.1	7.6	22.9	3.1	17.8	3.6	17.0	3.1	34.3	5.3
25	33.8	6.9	25.9	5.9	33.1	8.3	23.7	3.3	18.6	3.9	17.5	3.3	35.5	5.7
30	35.5	7.4	26.7	6.2	34.7	8.9	24.3	3.5	19.2	4.2	17.8	3.4	36.5	6.0
50	40.1	8.8	28.9	7.1	39.2	10.6	26.0	3.9	20.9	4.9	18.8	3.8	39.2	7.0
100	46.3	10.7	31.8	8.2	45.3	12.9	28.1	4.4	23.2	5.9	20.1	4.3	42.9	8.3
COR.	0.987		0.978		0.980		0.991		0.975		0.976		0.982	
FUNC.	WI(1.00)		WI(1.50)		WI(1.00)		WI(2.00)		WI(1.10)		WI(2.00)		GUMBEL	
DATA NUMBER	10		10		10		10		10		10		10	

TABLE 8.103 RETURN PERIOD OF EXTREME CONTINUOUS NO RAIN DAY

STATION: SANTA BARBARA

MONTH YEARS	OCT		NOV		DEC		JAN		FEB		MAR		ANL	
	DAYS	±AD												
5	14.8	2.3	8.6	0.8	11.0	1.6	13.7	2.2	19.1	2.1	14.1	1.5	23.3	2.5
10	18.5	3.3	11.0	1.0	13.0	2.2	17.5	3.1	23.5	2.8	18.1	2.1	26.7	3.2
15	20.6	3.9	12.3	1.3	14.0	2.6	19.7	3.7	25.8	3.3	20.4	2.5	28.4	3.7
20	22.0	4.3	13.2	1.4	14.7	2.8	21.2	4.3	27.4	3.7	22.1	2.9	29.6	4.0
25	23.1	4.7	13.9	1.6	15.2	3.0	22.4	4.7	28.6	3.9	23.3	3.1	30.4	4.2
30	23.9	4.9	14.5	1.7	15.6	3.2	23.4	5.0	29.6	4.1	24.3	3.3	31.1	4.4
50	26.4	5.7	16.0	2.1	16.6	3.6	26.0	6.0	32.2	4.7	27.1	3.9	32.9	4.9
100	29.5	6.8	18.1	2.5	17.9	4.1	29.6	7.3	35.5	5.5	30.9	4.7	35.2	5.6
COR.	0.984		0.993		0.978		0.980		0.993		0.994		0.988	
FUNC.	WI(1.25)		WI(1.10)		WI(2.00)		WI(1.10)		WI(1.50)		WI(1.10)		WI(2.00)	
DATA NUMBER	29		19		23		22		29		28		30	

\*AP: 95% CONFIDENCE LIMIT

(資料 9)

再現期間 10・30年に対応する日降水量極値の分布図  
10、11、12、1、2、3月、全年

(Section 9)

DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION

(RETURN PERIOD : 10,30 YEARS)

October~March, Whole period of years

✱  
✱

✱  
✱

✱  
✱

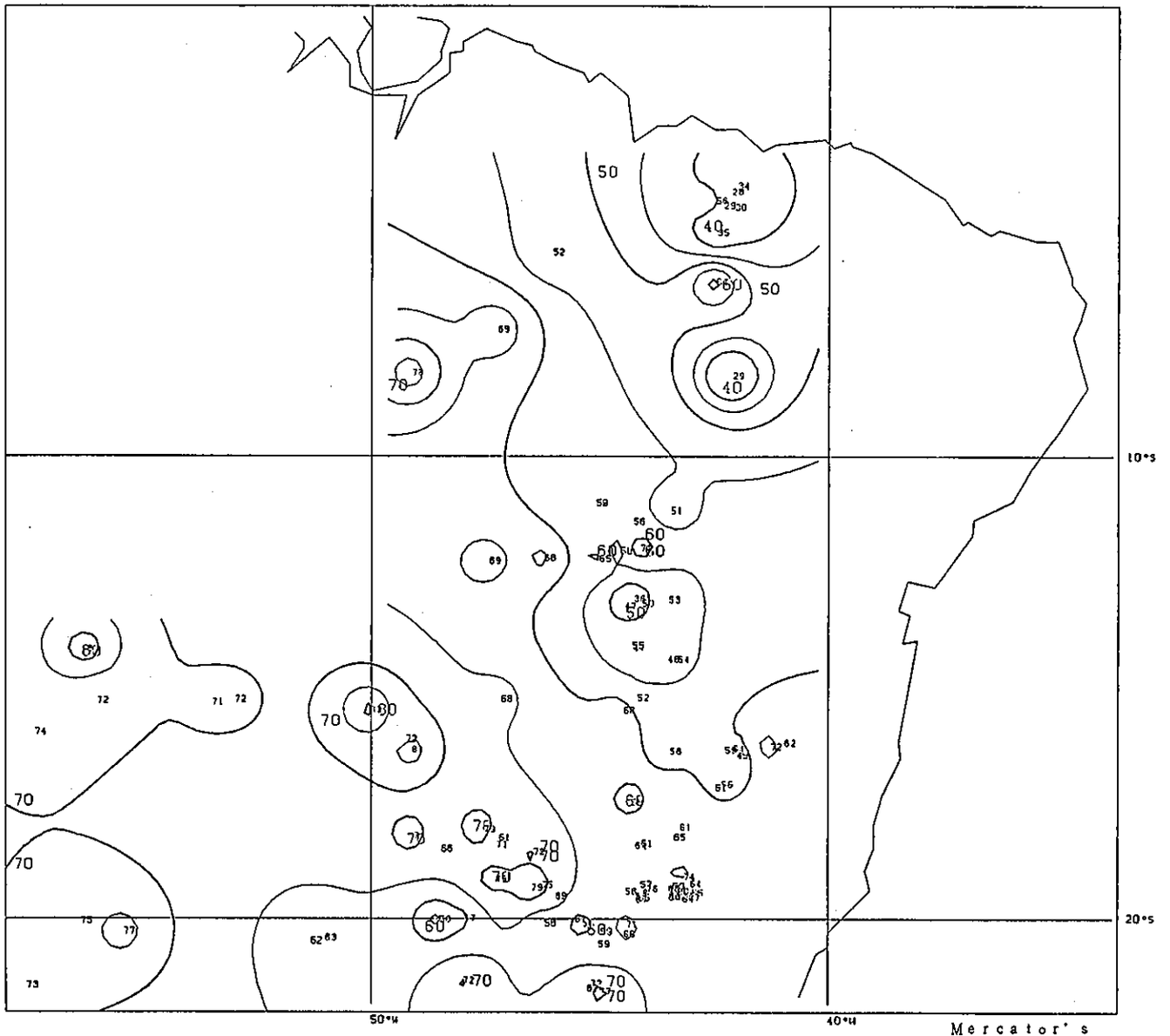


FIG. 9.1 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
( RETURN PERIOD : 10 YEARS )      OCTOBER

10月の最大日降水量の10年再現期待値分布

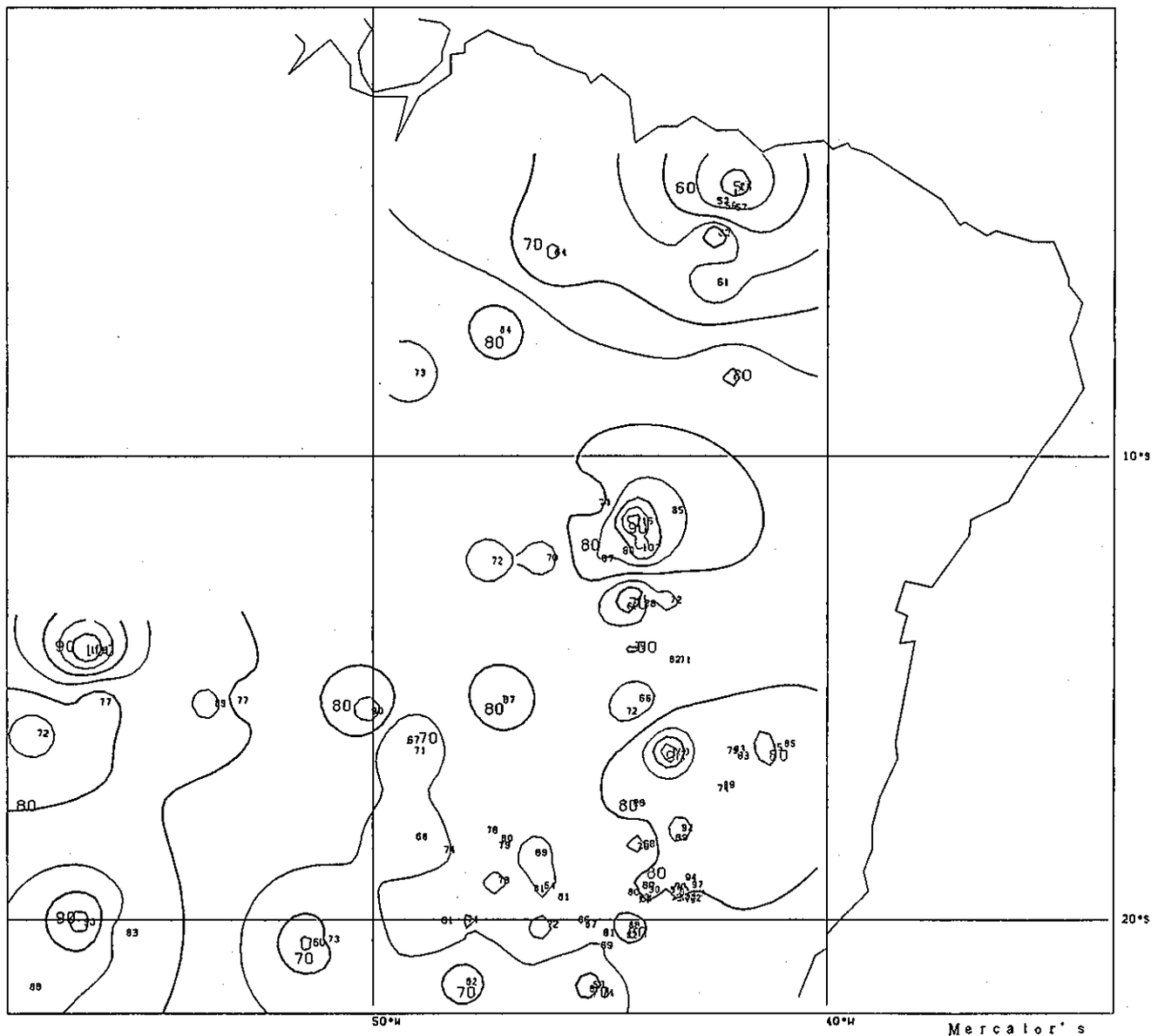


FIG. 9 . 2 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER

11月の最大日降水量の10年再現期待値分布

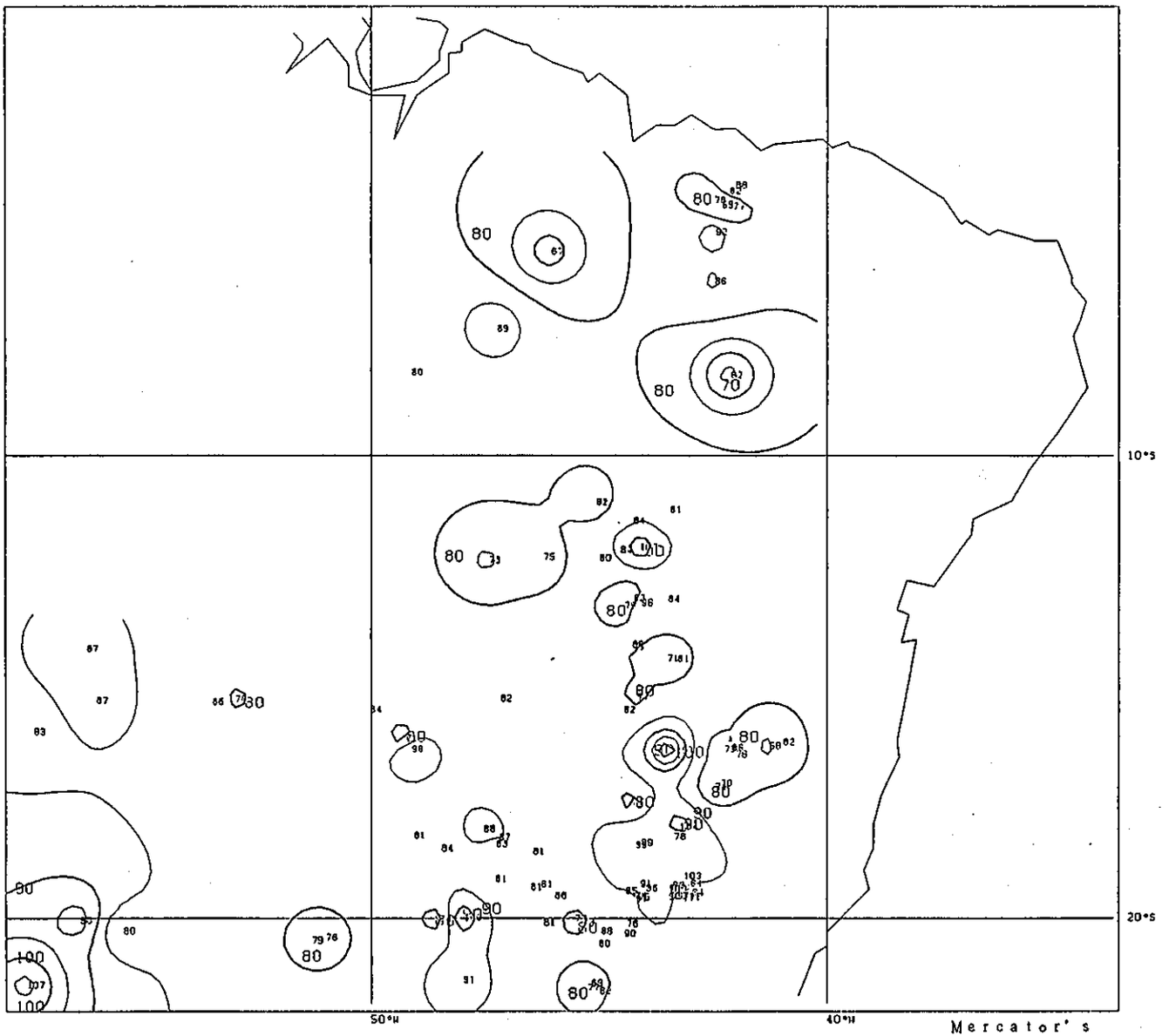


FIG. 9.3 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      DECEMBER

12月の最大日降水量の10年再現期待値分布

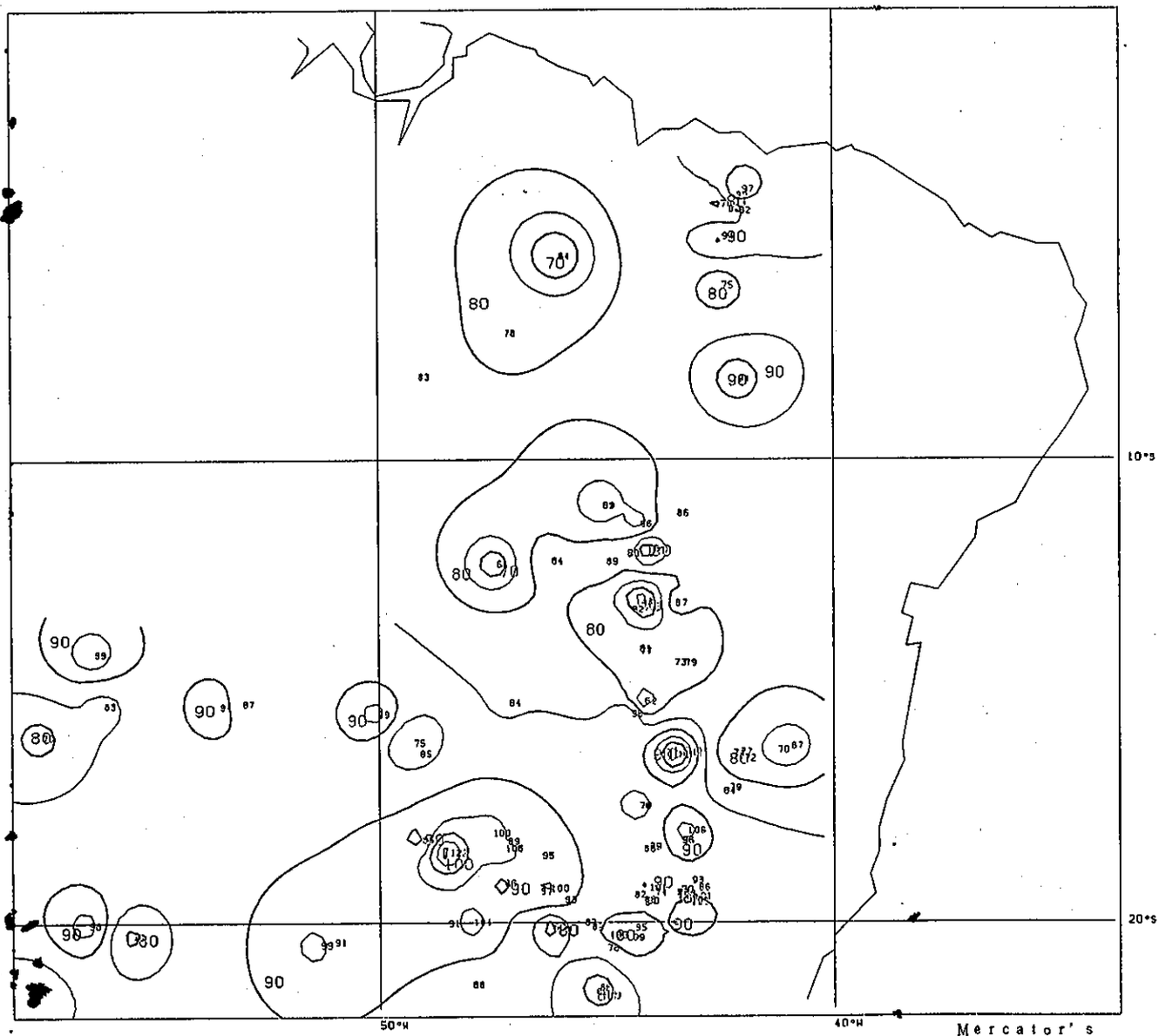


FIG. 1. DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
( RETURN PERIOD : 10 YEARS ) JANUARY

1月の最大日降水量の10年再現期待値分布

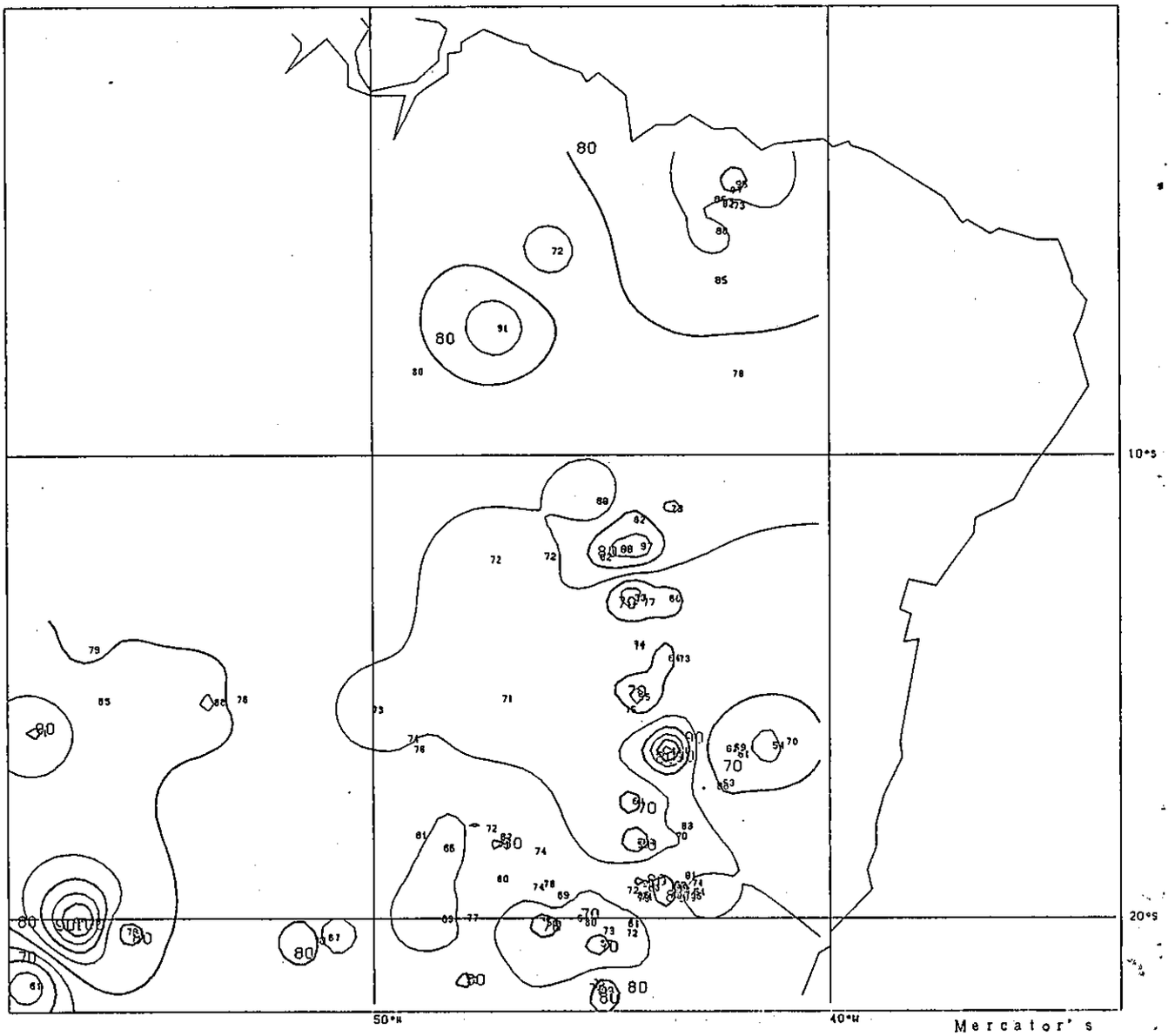


FIG. 9. 5 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY

2月の最大日降水量の10年再現期待値分布

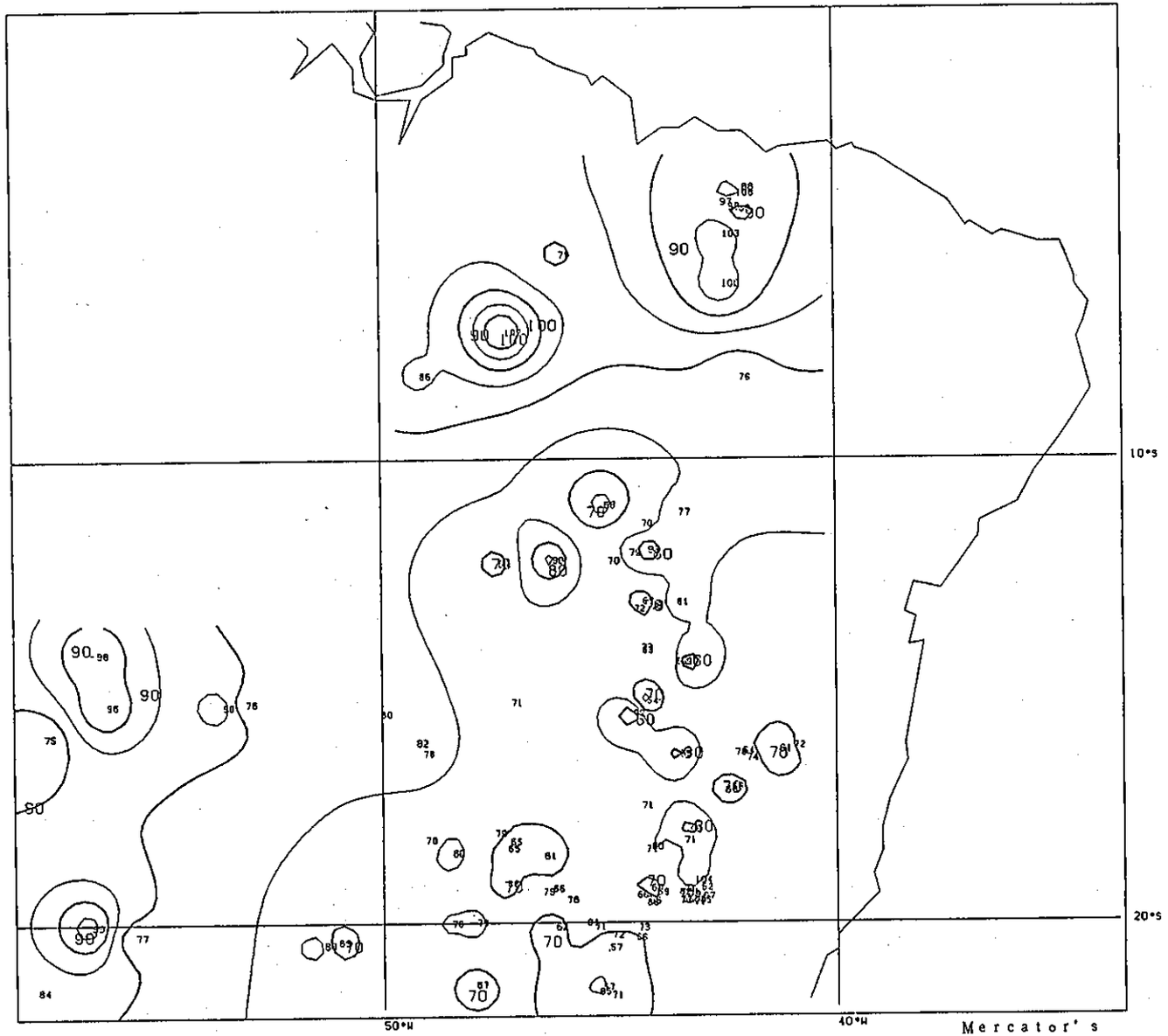


FIG. 7.6 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH

3月の最大日降水量の10年再現期待値分布

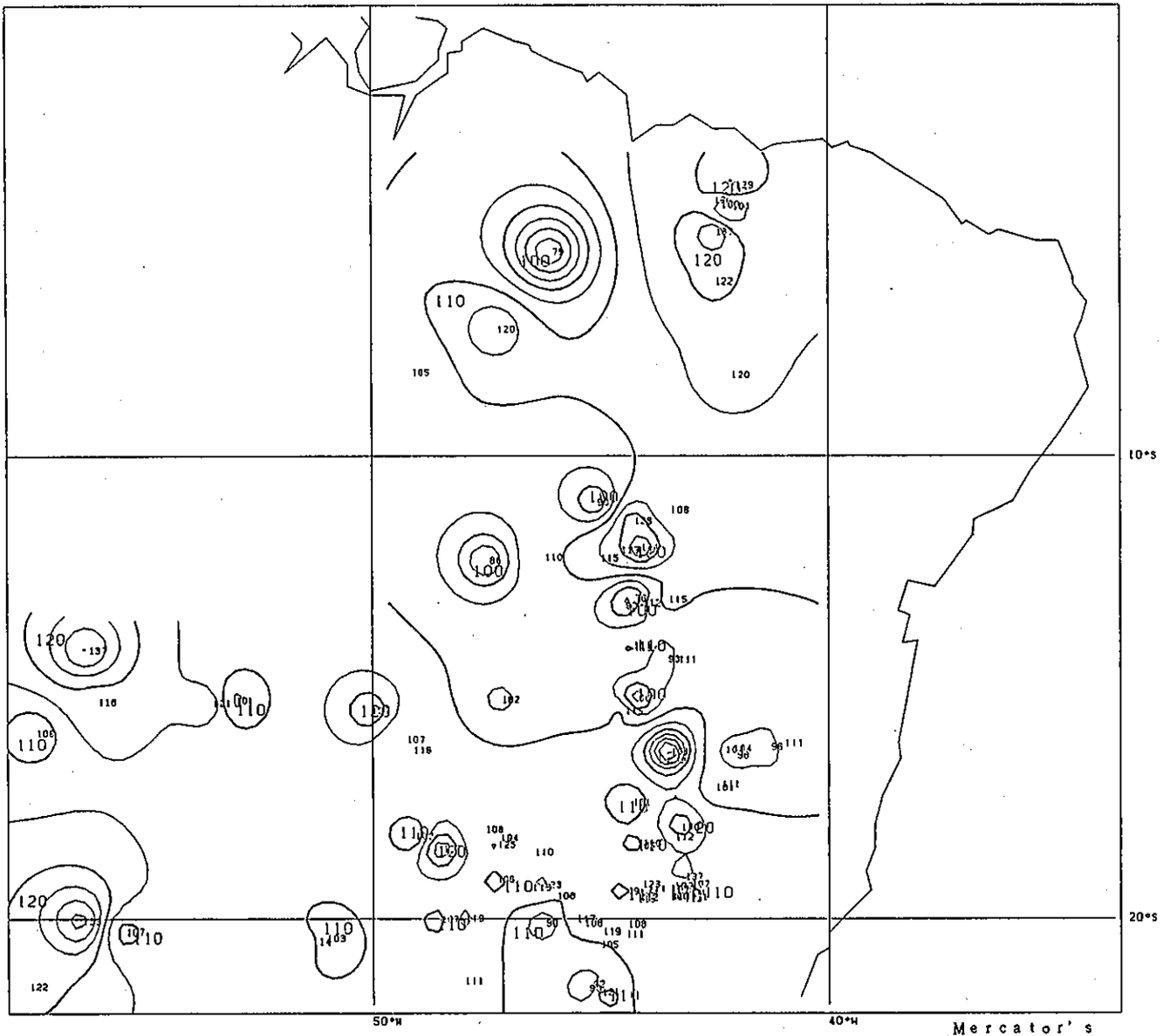


FIG. 9.7 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : YEARS ) ALL RAINY SEASON ( OCTOBER-MARCH )

雨季の最大日降水量の10年再現期待値分布

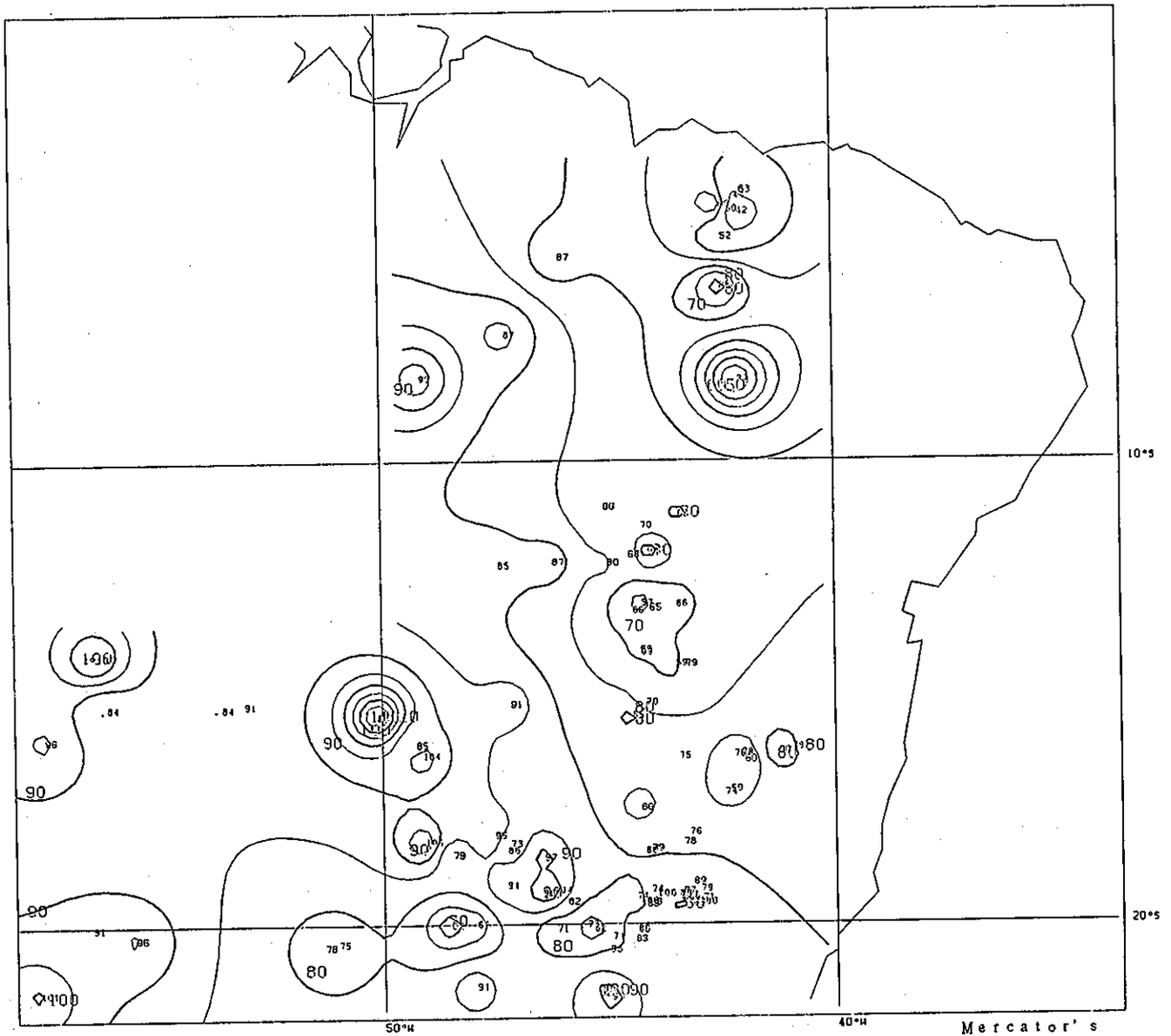


FIG. 9. 8 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      OCTOBER

10月の最大日降水量の30年再現期待値分布

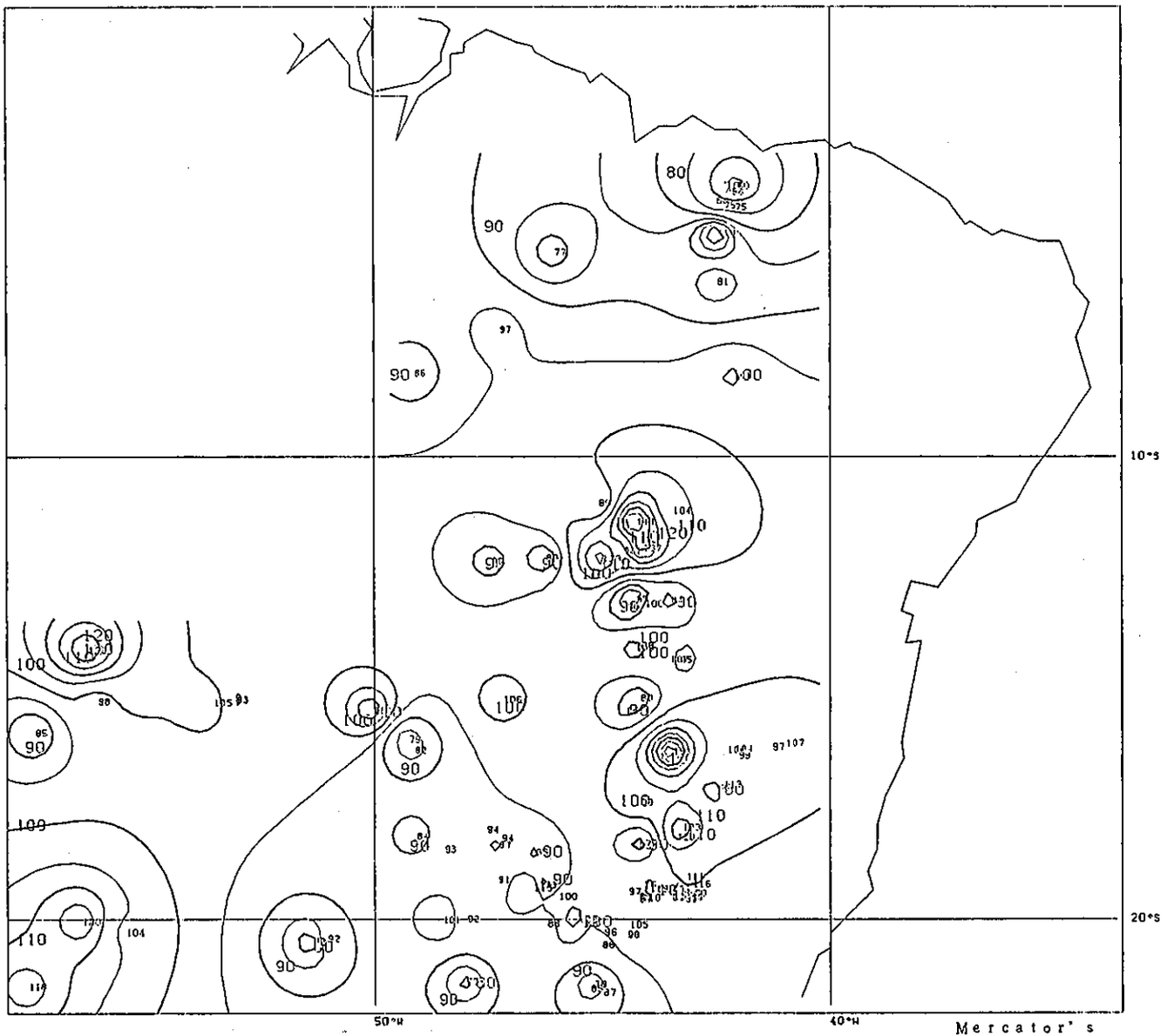


FIG. 9.9 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER

11月の最大日降水量の30年再現期待値分布

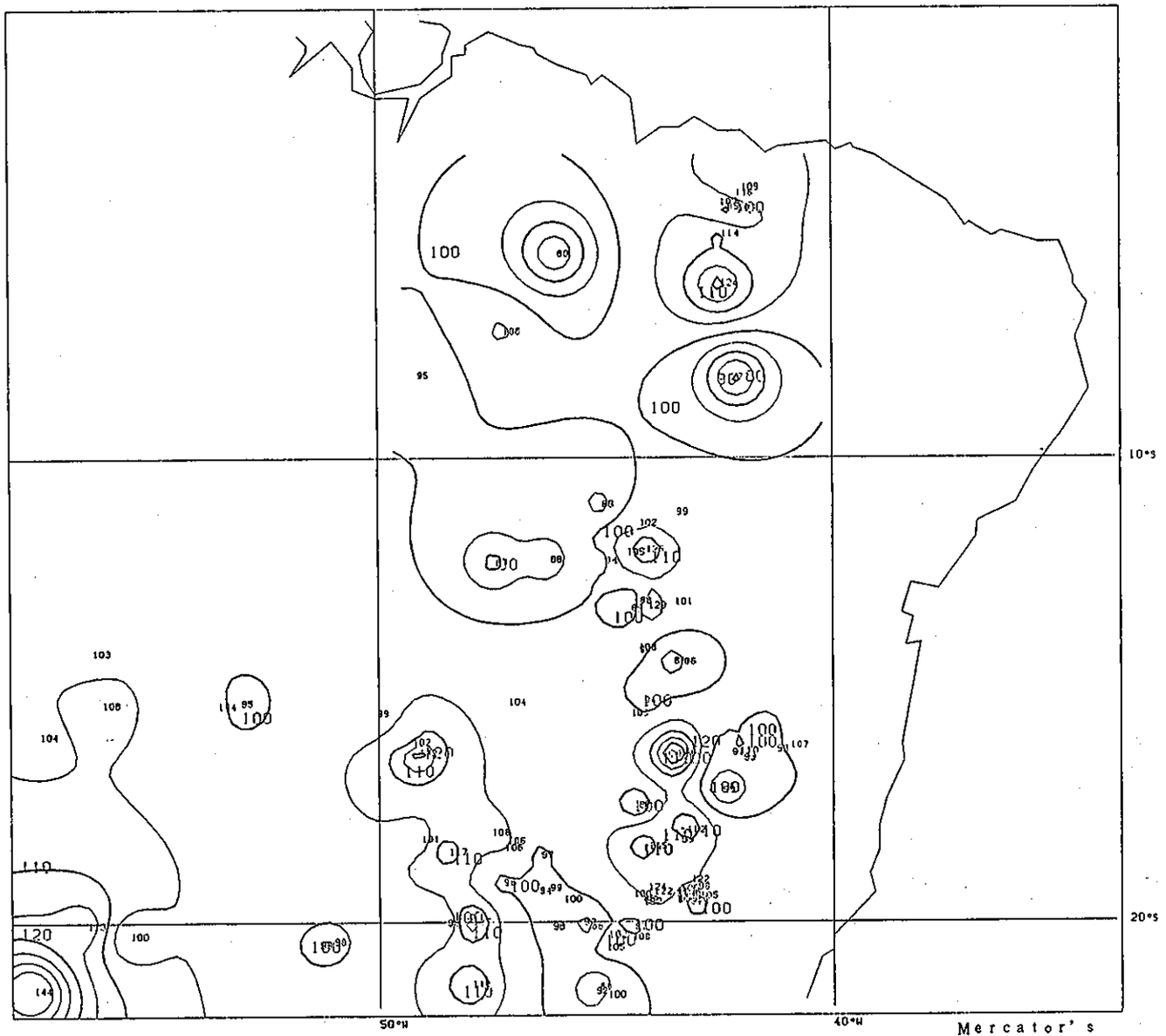


FIG. 9.10 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
( RETURN PERIOD : 30 YEARS ) DECEMBER

1 2 月の最大日降水量の 30 年再現期待値分布

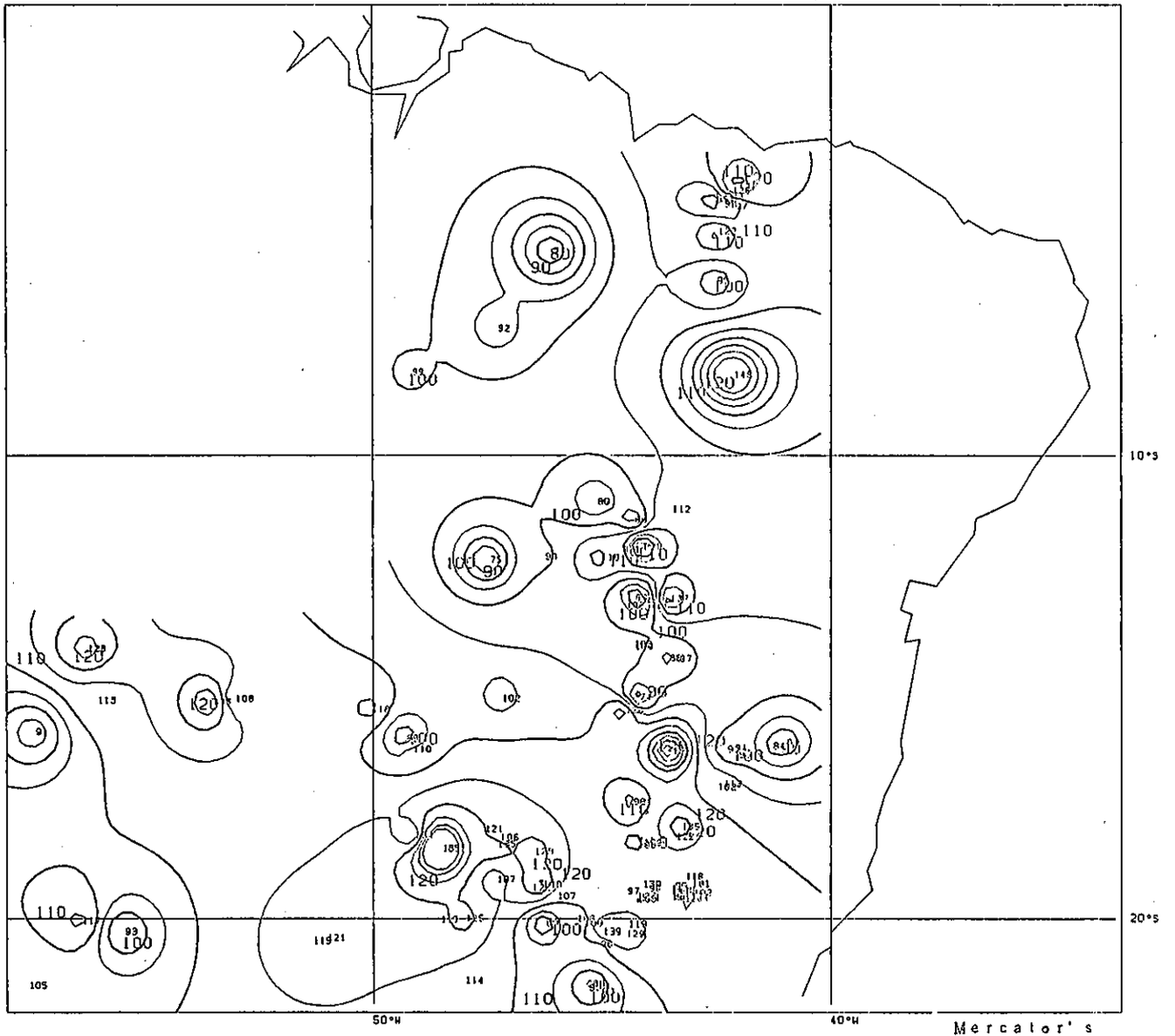


FIG. 9 . // DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      JANUARY

1月の最大日降水量の30年再現期待値分布

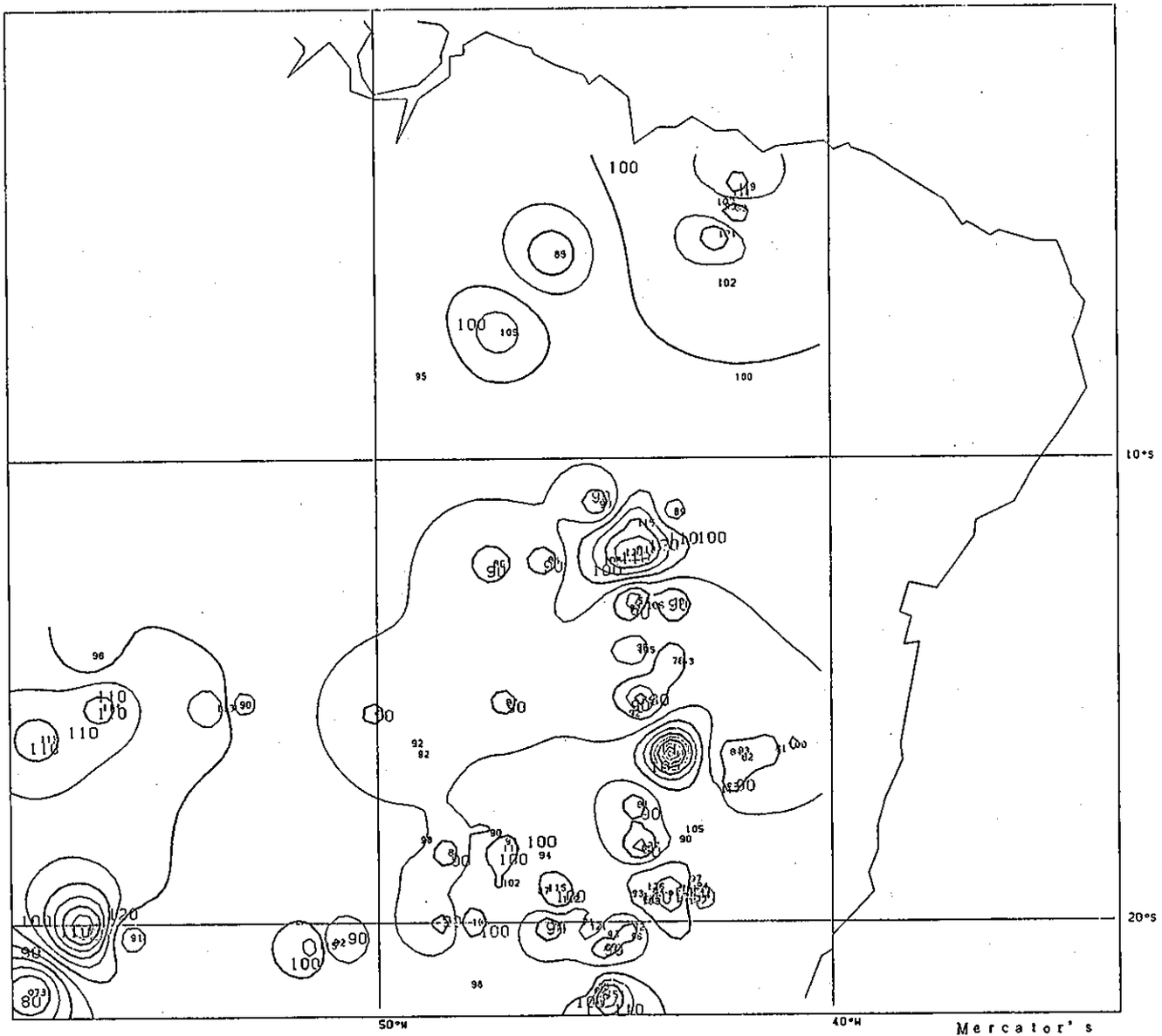


FIG. 9.12 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY

2月の最大日降水量の30年再現期待値分布

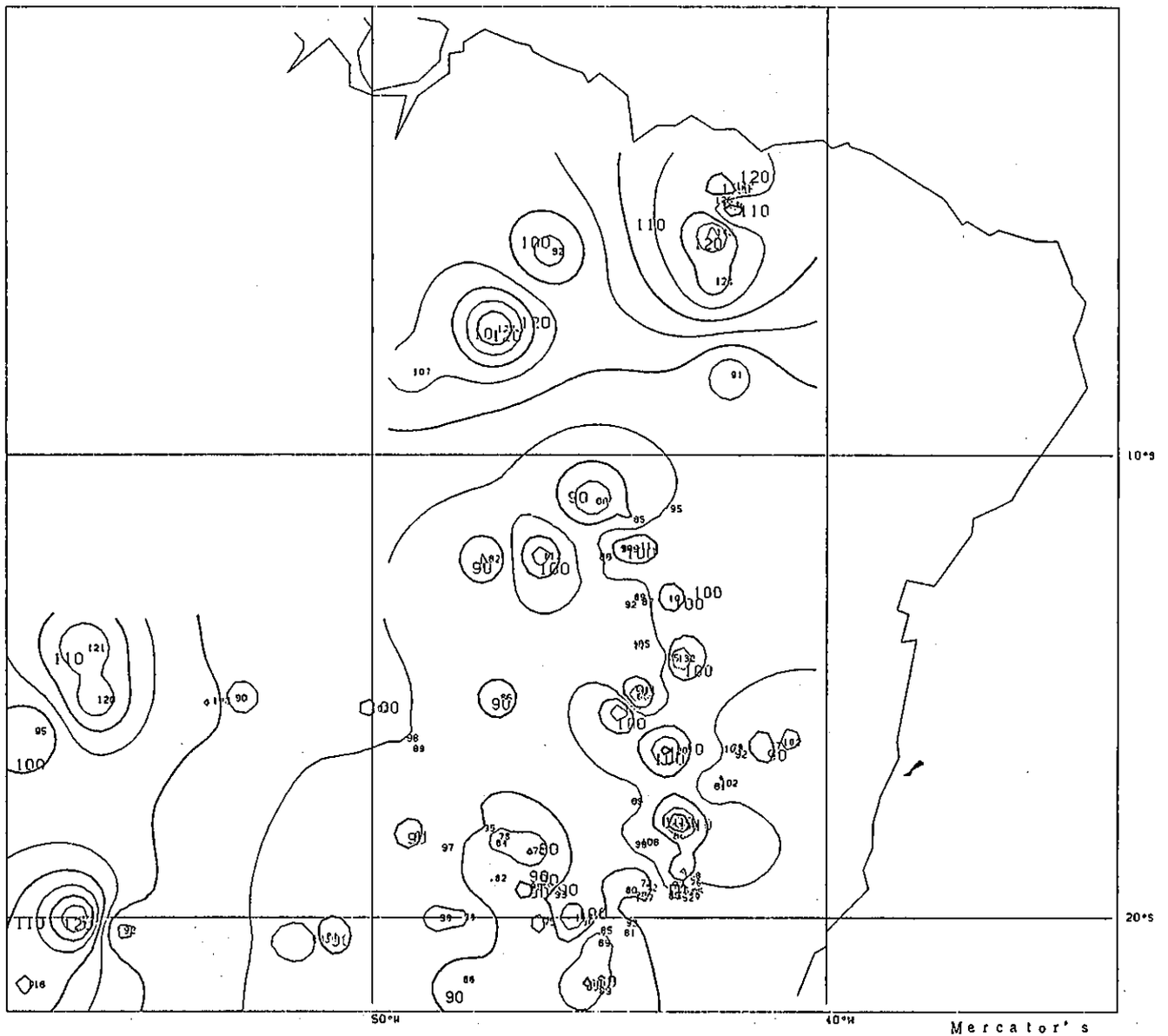


FIG. 9.13 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH

3月の最大日降水量の30年再現期待値分布

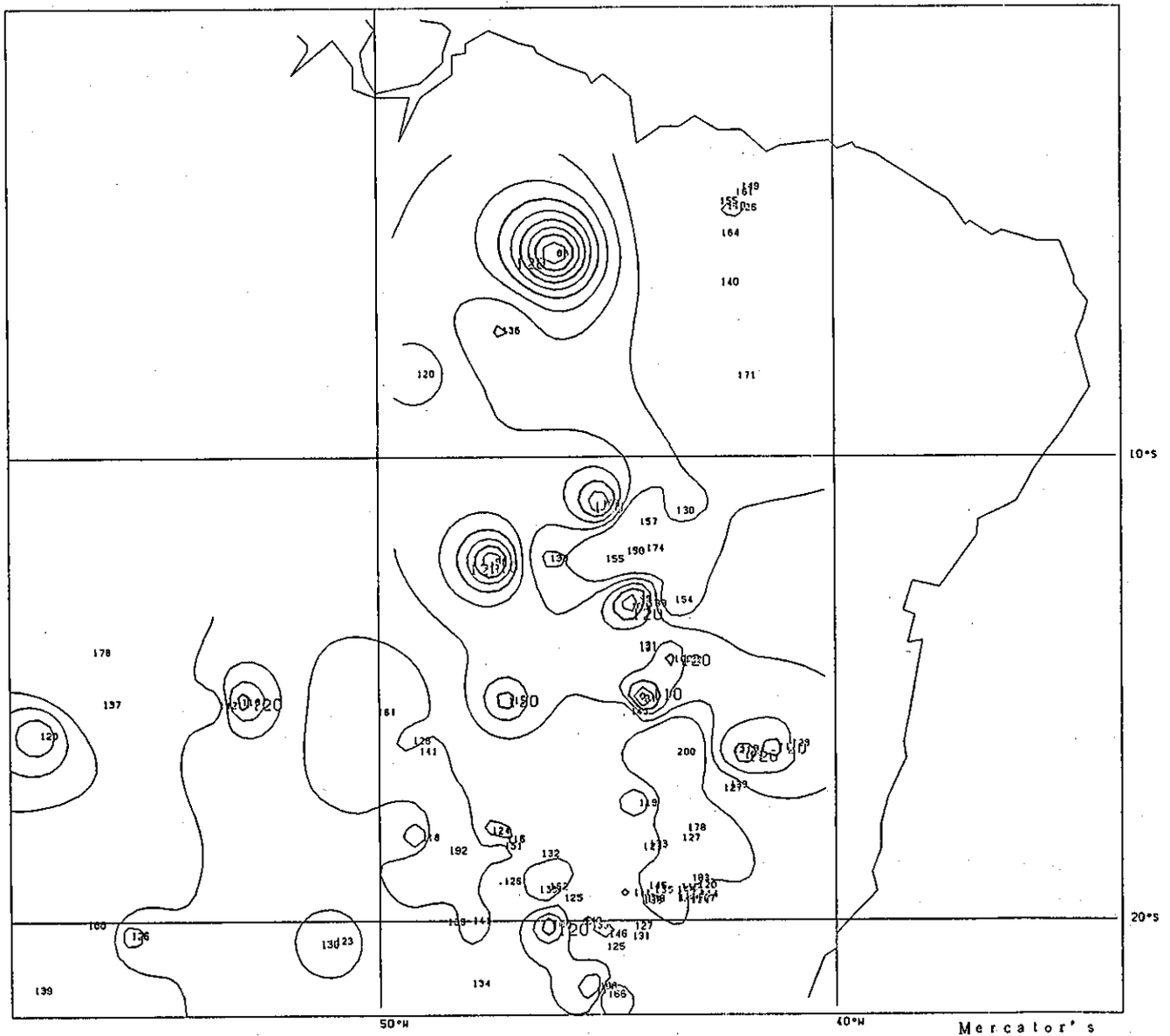


FIG. 9.14 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : YEARS ) ALL RAINY SEASON ( OCTOBER-MARCH )

雨季の最大日降水量の30年再現期待値分布

(資料 10)

再現期間 5・10・30年に対応する日降水量の分布図  
・旬別(10、11、12、1、2、3月)

(Section 10)

DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
(RETURN PERIOD : 5, 10, 30 YEARS)  
EVERY TEN DAY (October~March)

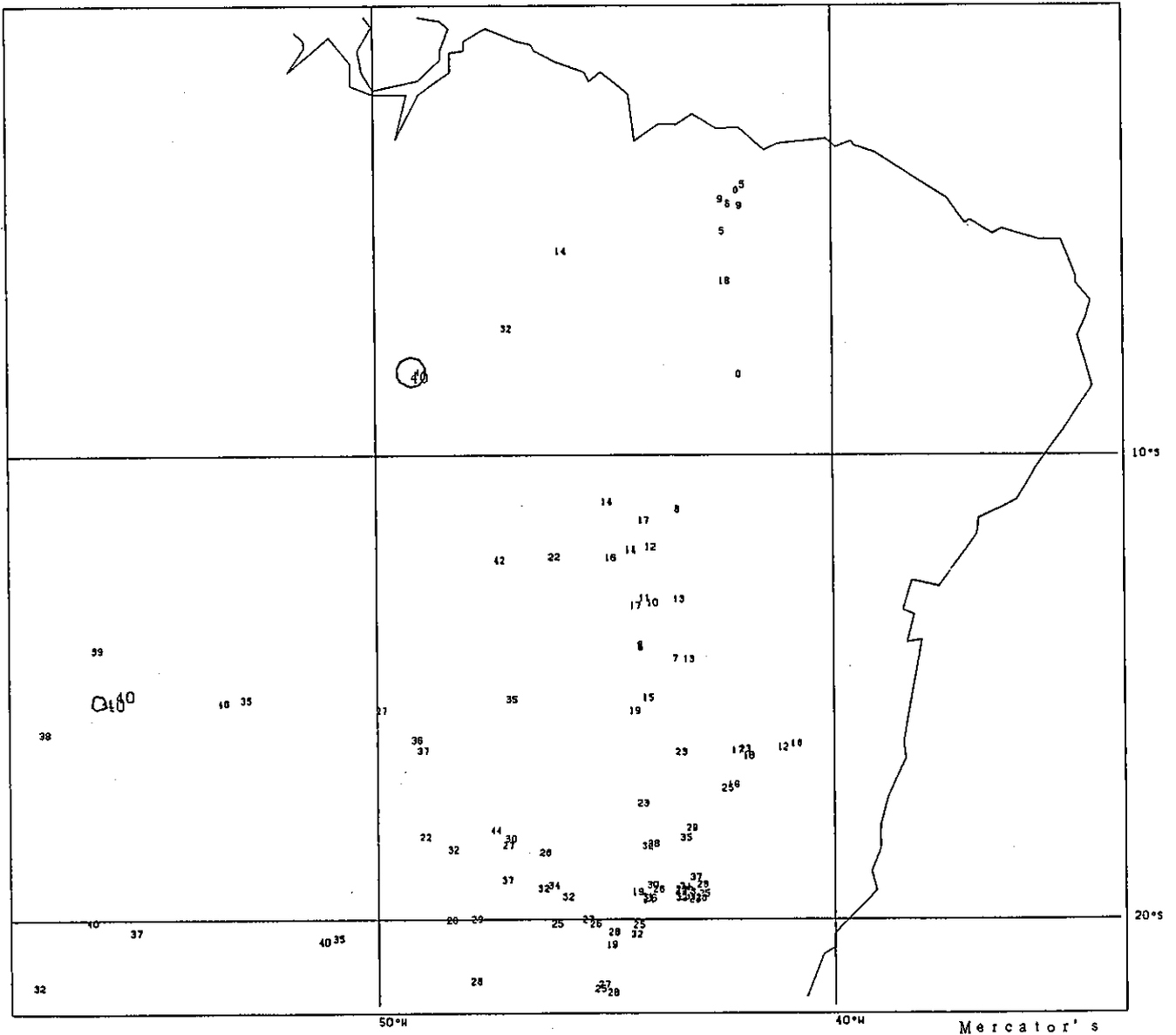


FIG. 10. / DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      OCTOBER 1-10

10月上旬の最大日降水量の5年再現期待値分布

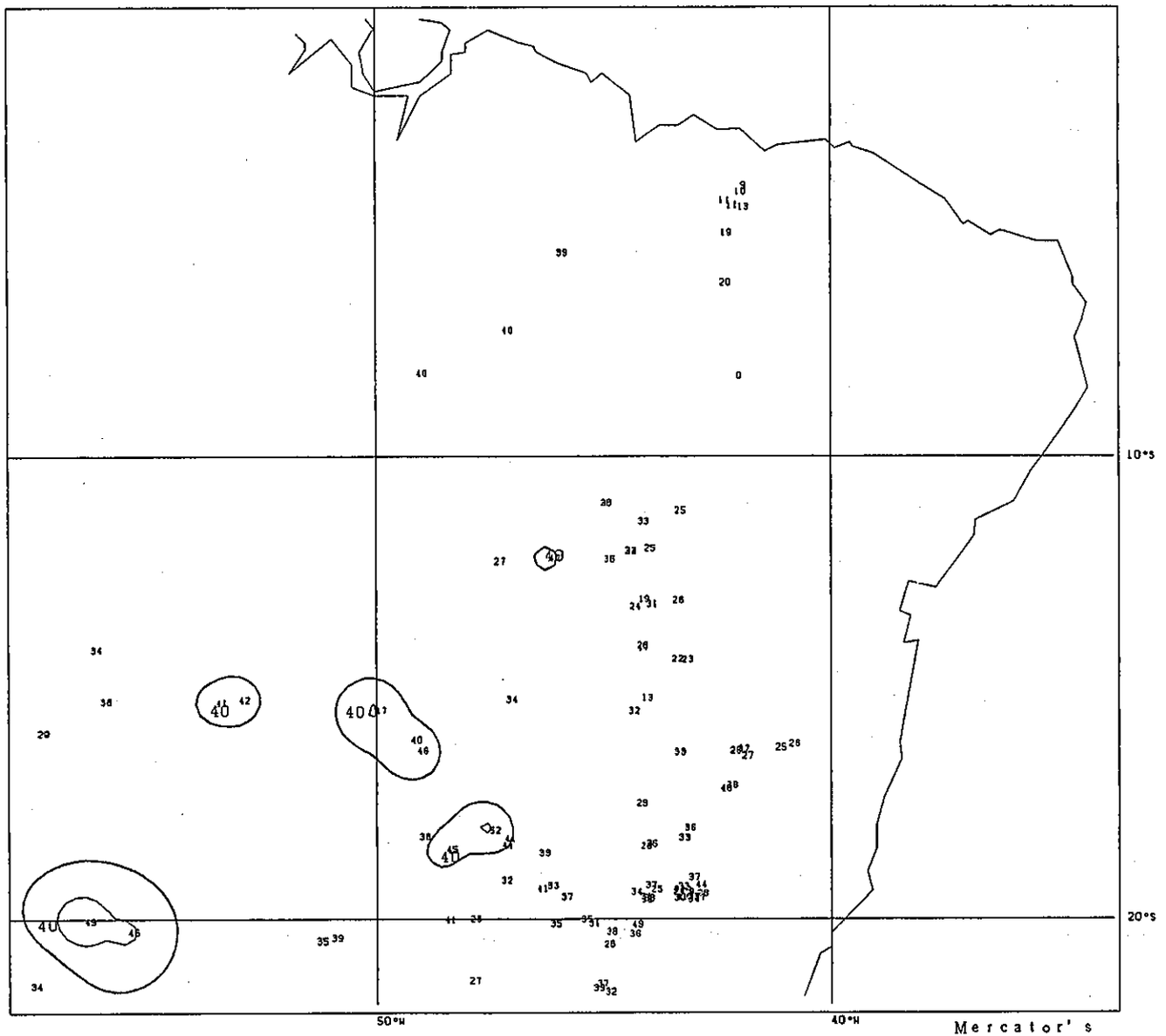


FIG.10. 2 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      OCTOBER 11-20

10月中旬の最大日降水量の5年再現期待値分布

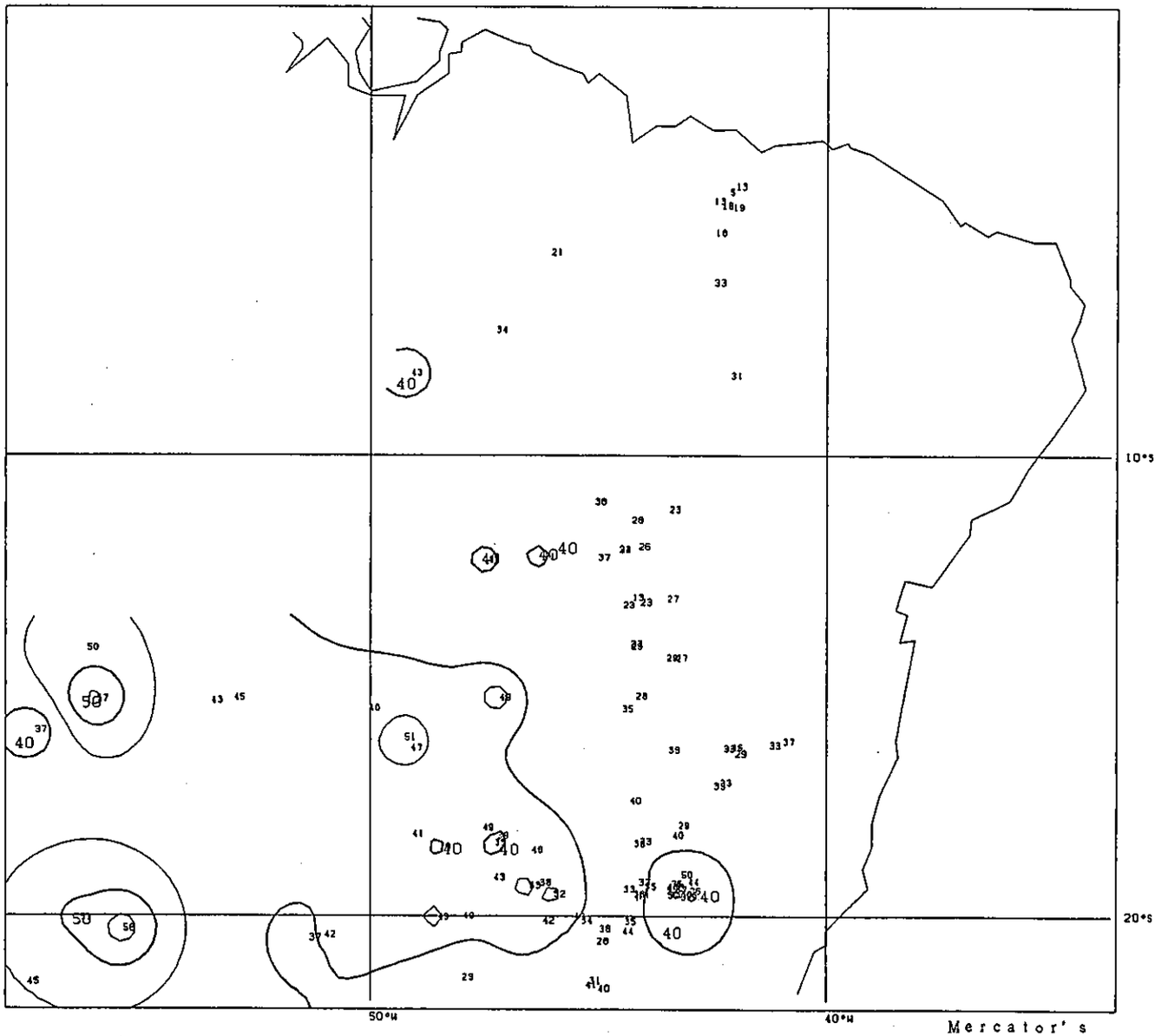


FIG.10 . 3 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      OCTOBER 21-31

10月下旬の最大日降水量の5年再現期待値分布

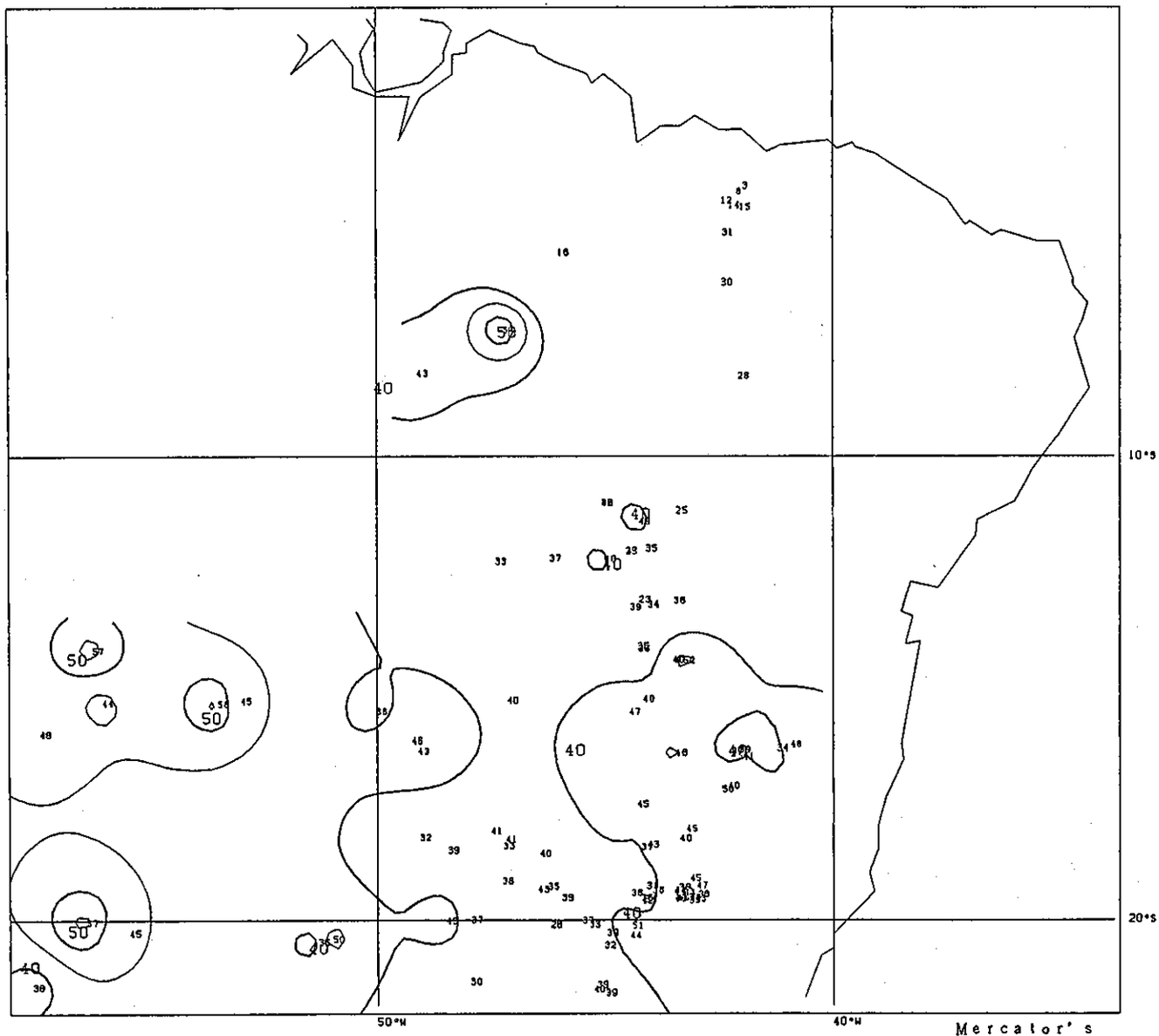


FIG.10. 4 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) NOVEMBER 1-10

1 1月上旬の最大日降水量の5年再現期待値分布

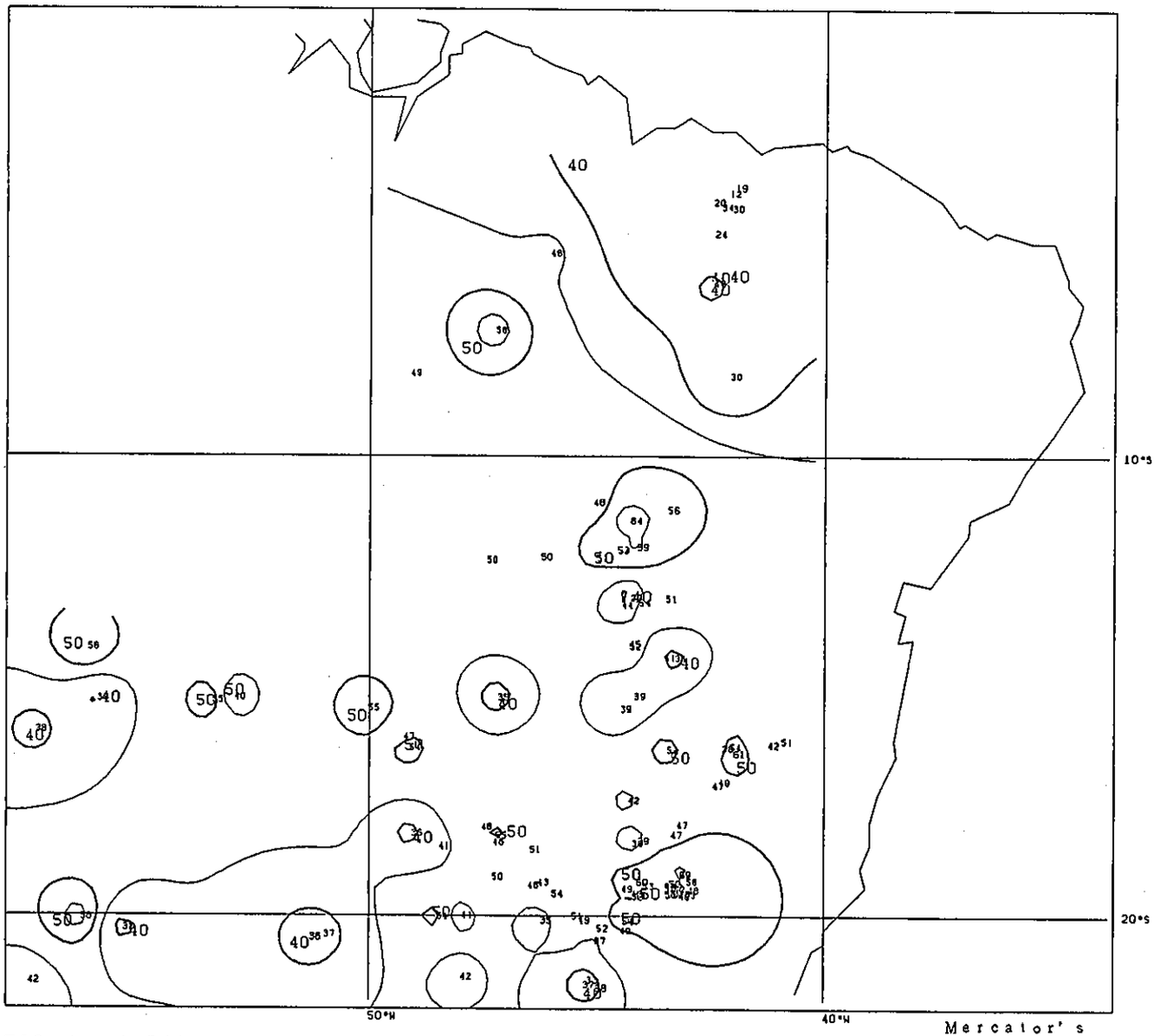


FIG.10 . 5 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) NOVEMBER 11-20

11月中旬の最大日降水量の5年再現期待値分布

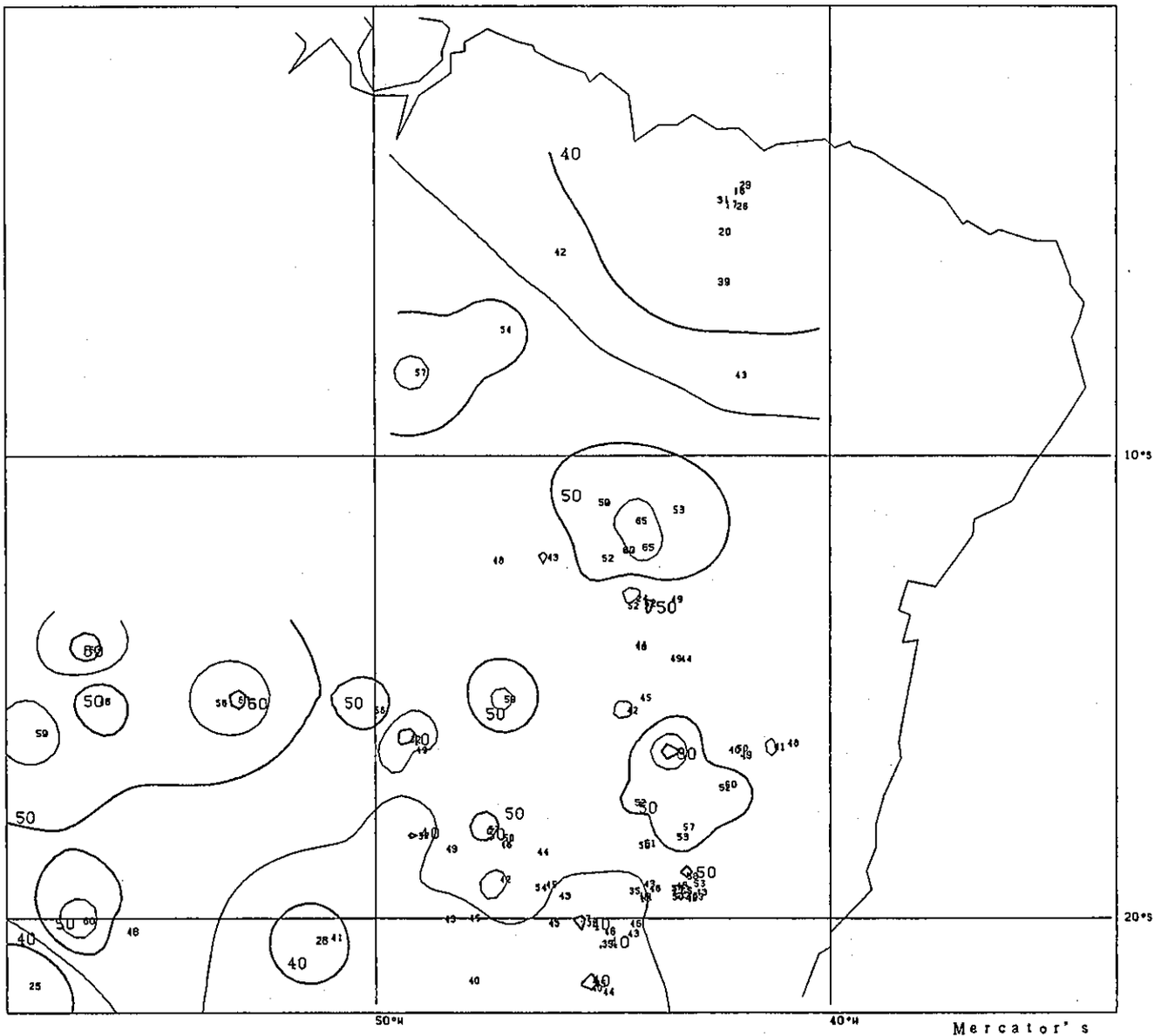


FIG.10.6 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) NOVEMBER 21-30

11月下旬の最大日降水量の5年再現期待値分布

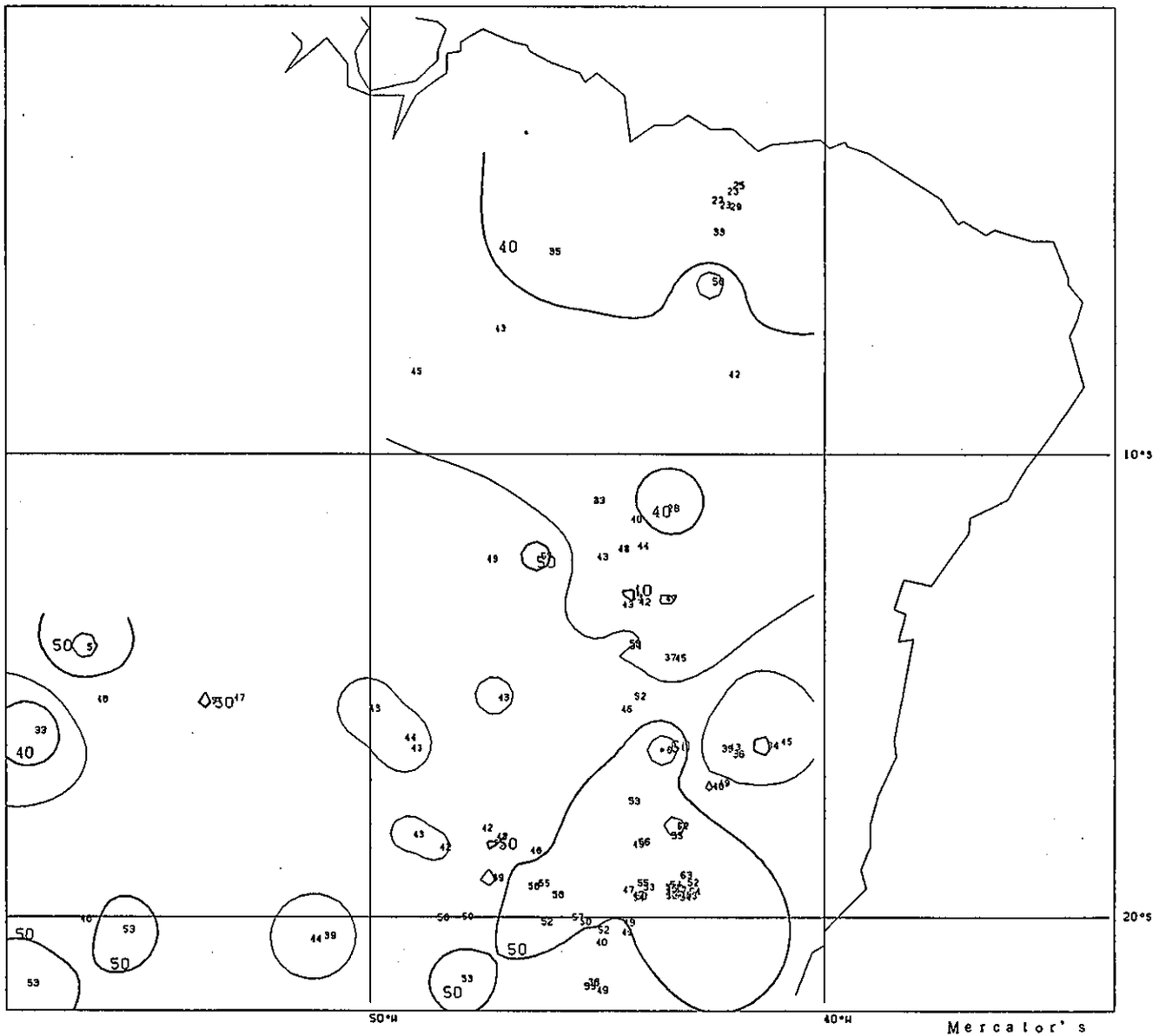


FIG.10.7 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) DECEMBER 1-10

1 2 月上旬の最大日降水量の5年再現期待値分布

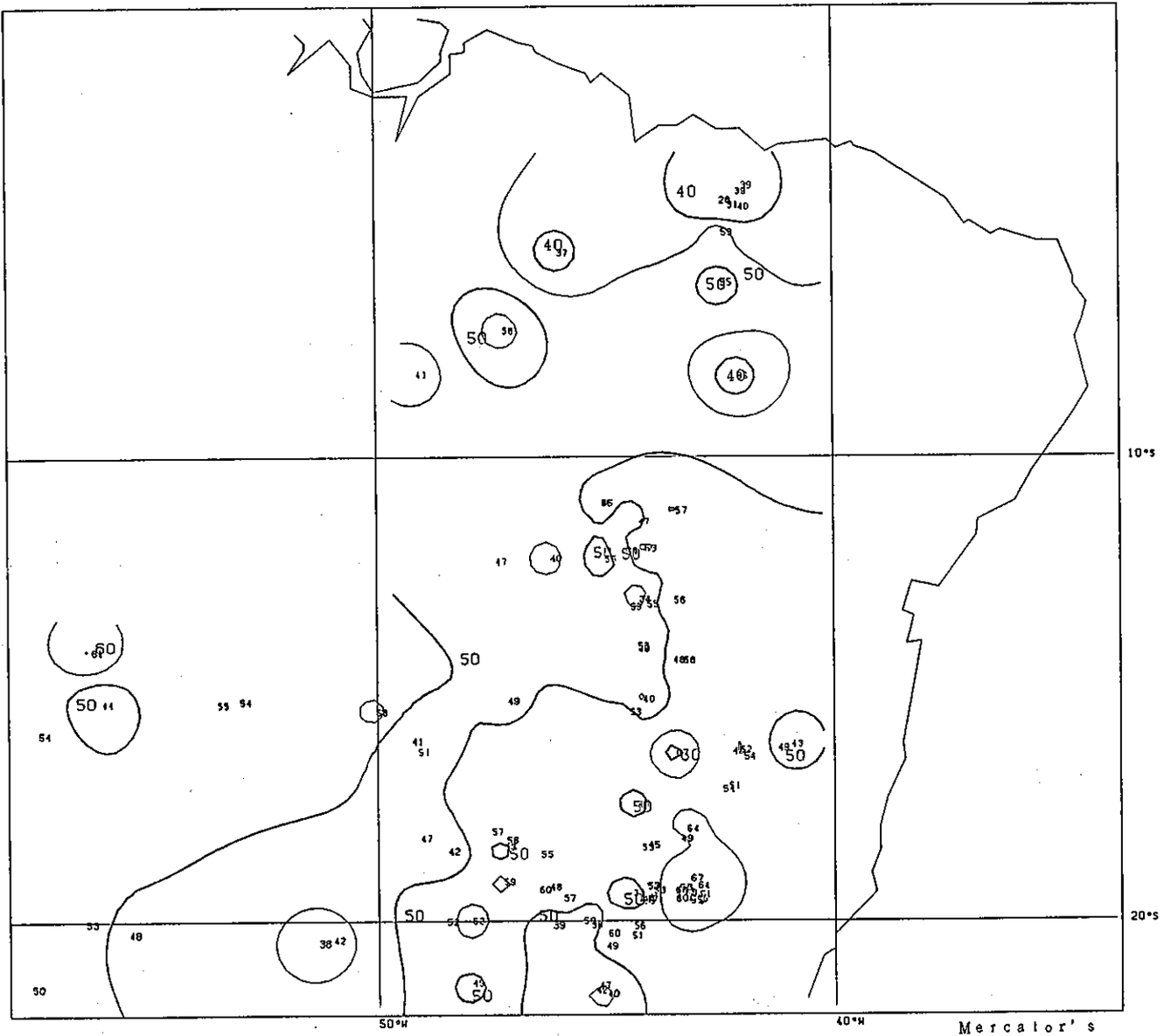


FIG.10 . 8 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) DECEMBER 11-20

1 2 月中旬の最大日降水量の5年再現期待値分布

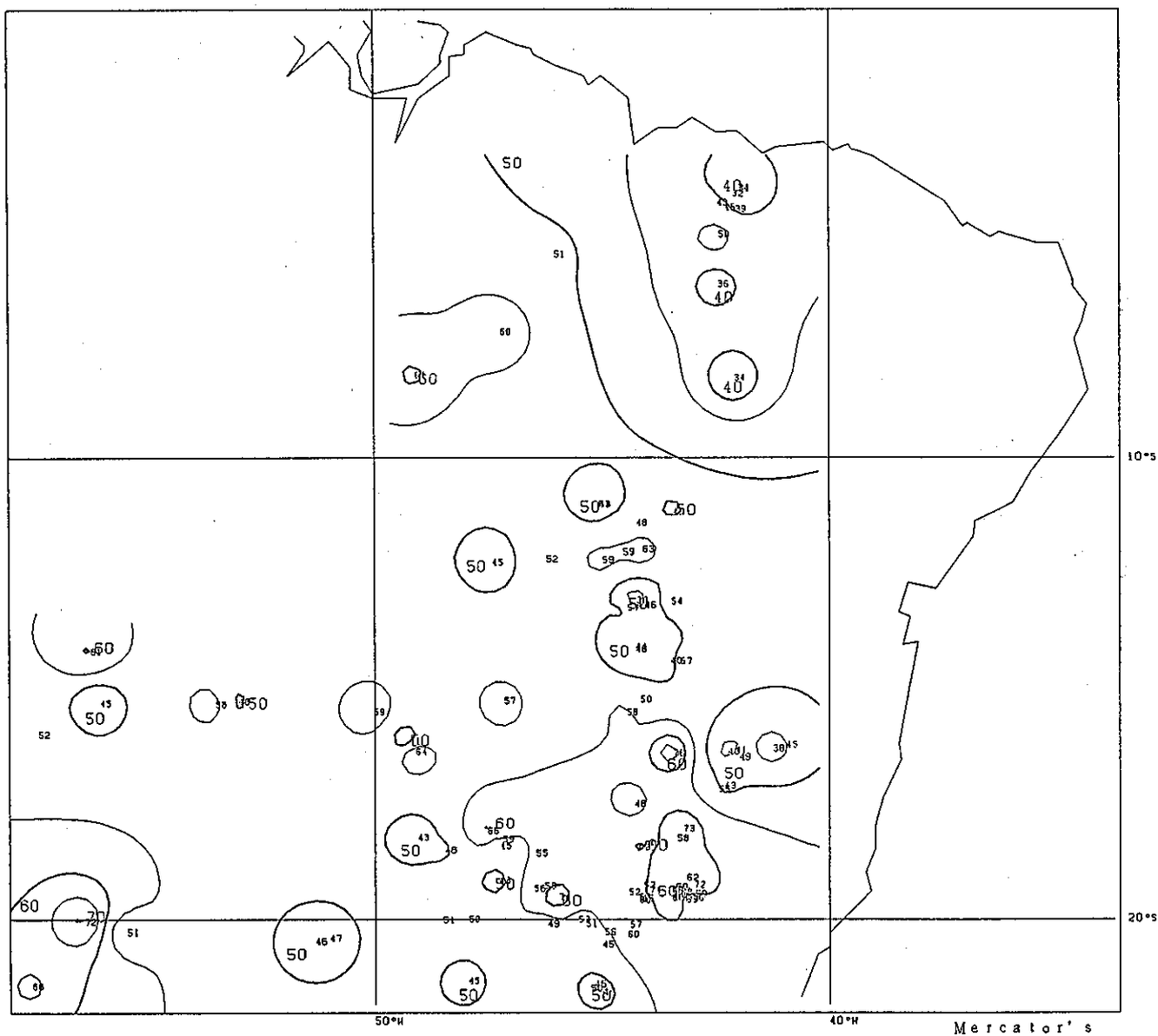


FIG. 10.9 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) DECEMBER 21-31

1 2 月下旬の最大日降水量の5年再現期待値分布

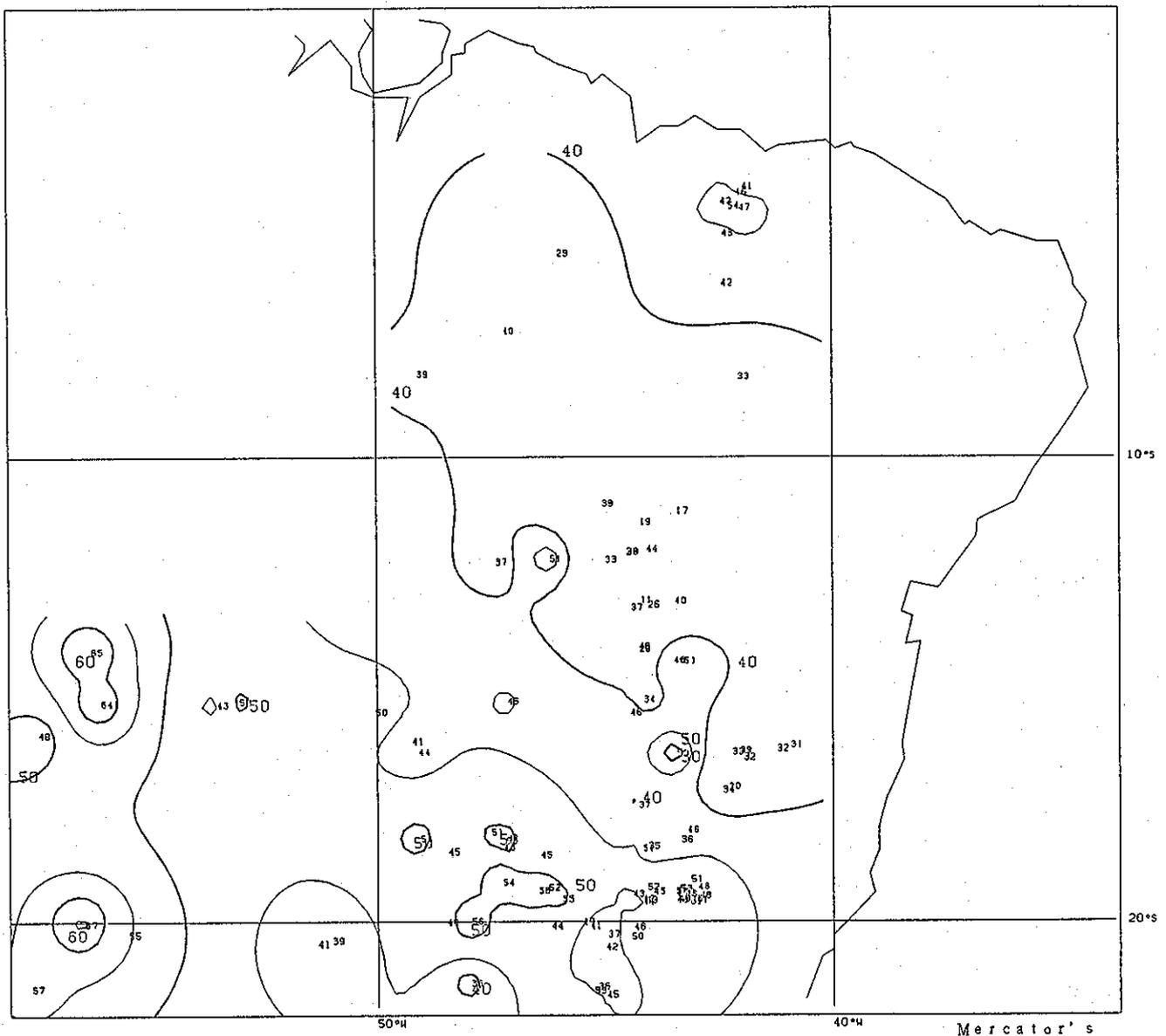


FIG. 10.10 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) JANUARY 1-10

1月上旬の最大日降水量の5年再現期待値分布

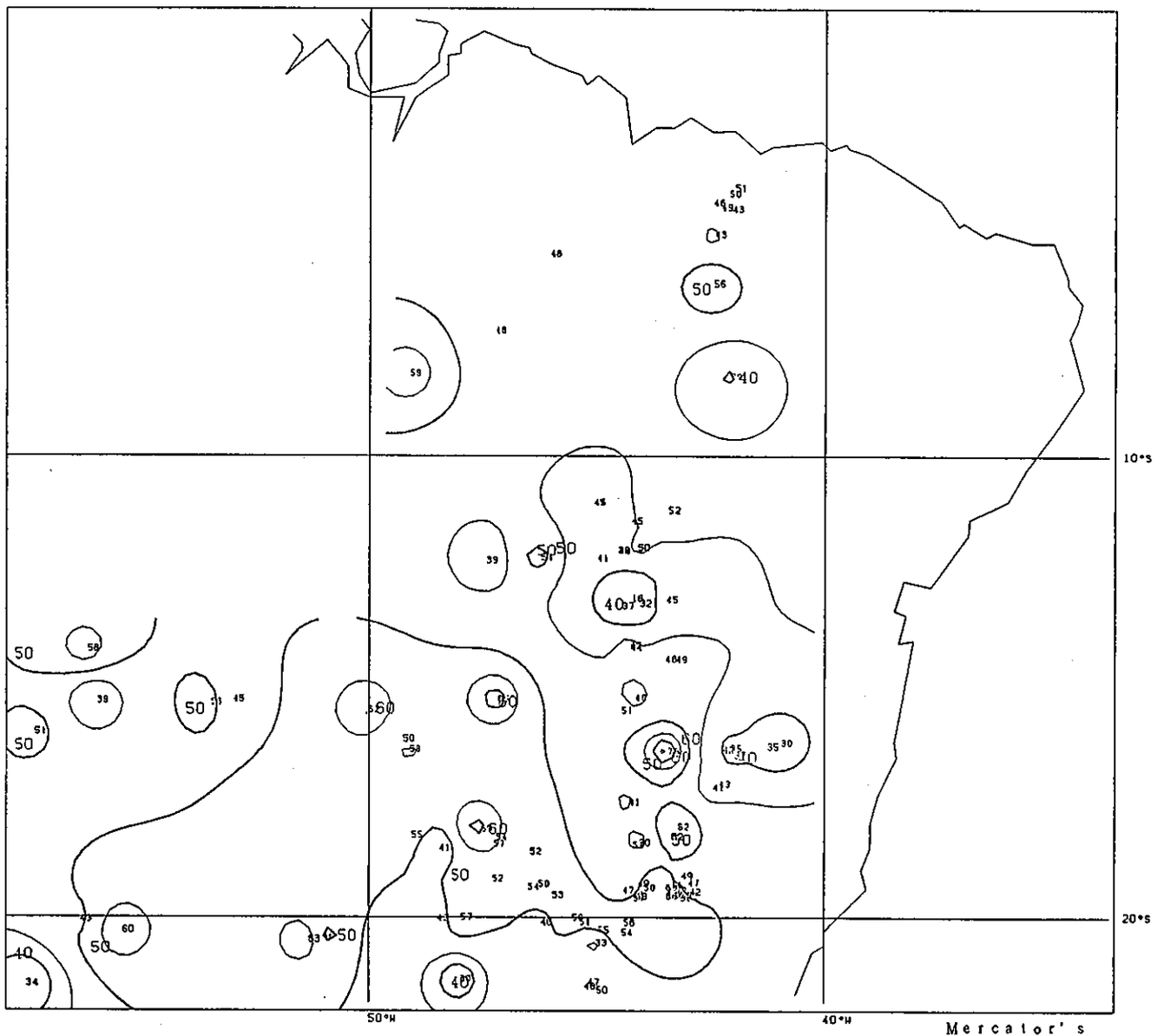


FIG. 10.11 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      JANUARY 11-20

1月中旬の最大日降水量の5年再現期待値分布

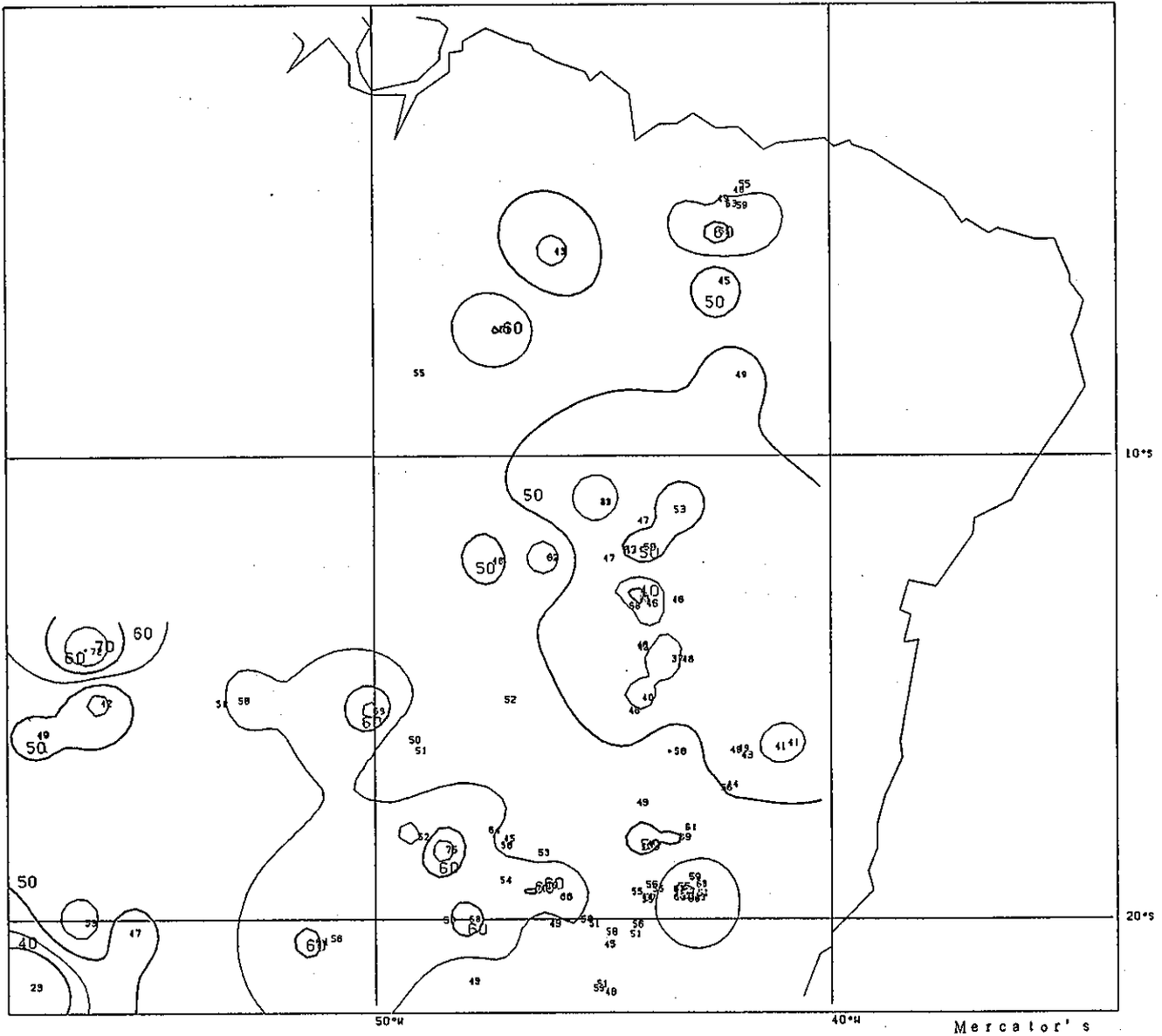


FIG.10 . /2 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) JANUARY 21-31

1 月下旬の最大日降水量の 5 年再現期待値分布

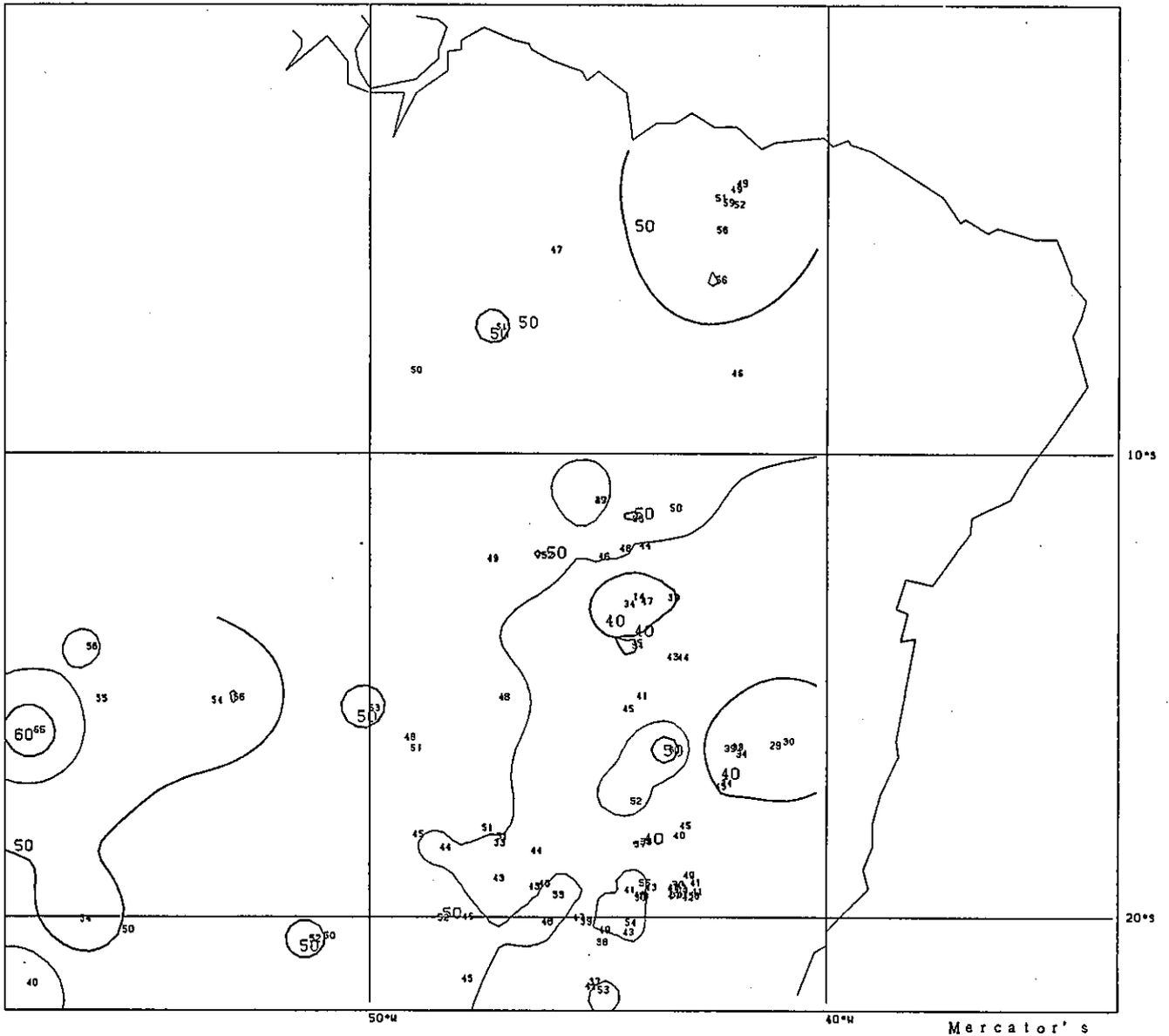


FIG. 10 . 13 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      FEBRUARY 1-10

2月上旬の最大日降水量の5年再現期待値分布

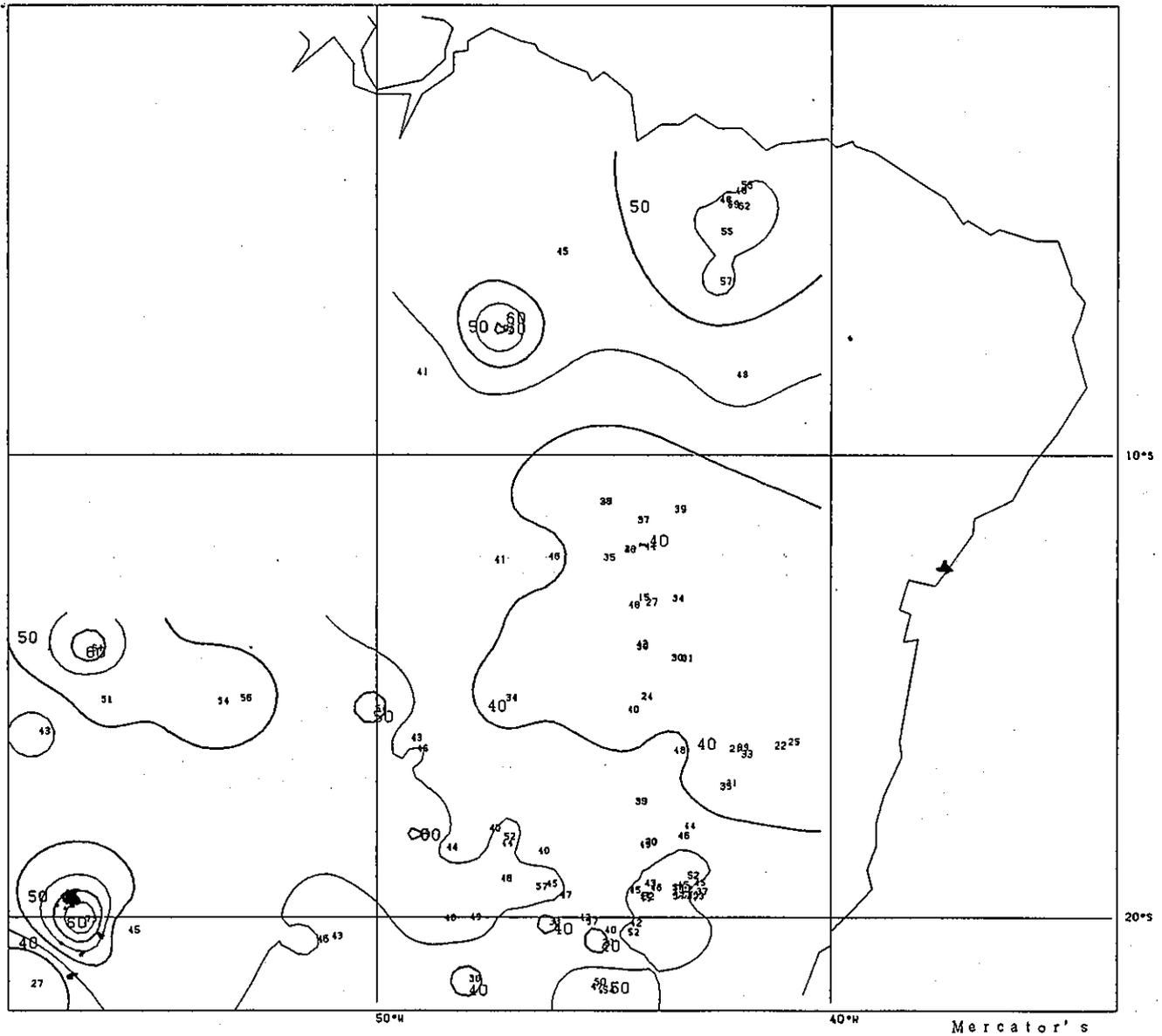


FIG. 12. 14 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      FEBRUARY 11-20

2月中旬の最大日降水量の5年再現期待値分布

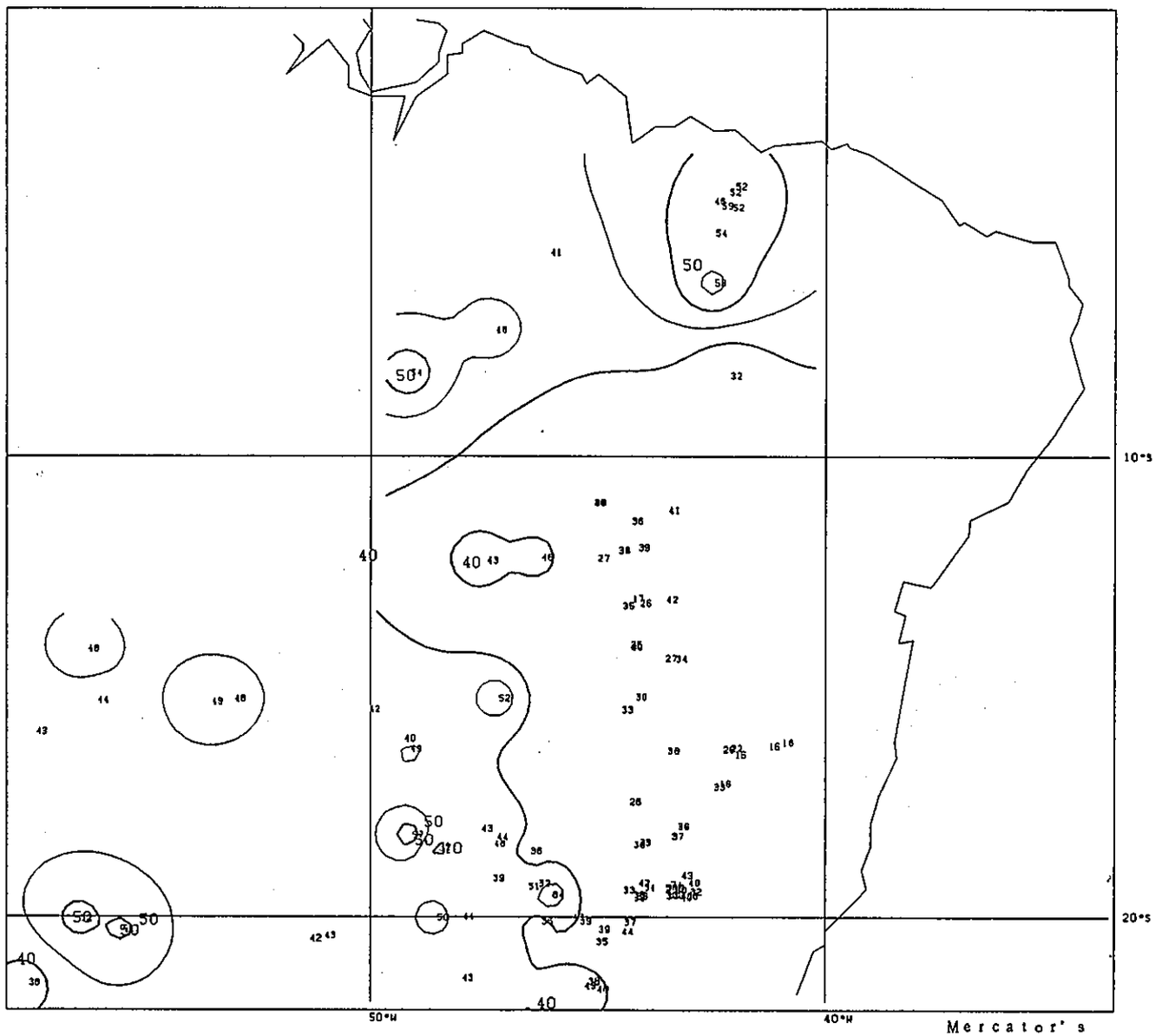


FIG.10.15 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) FEBRUARY 21-

2月下旬の最大日降水量の5年再現期待値分布

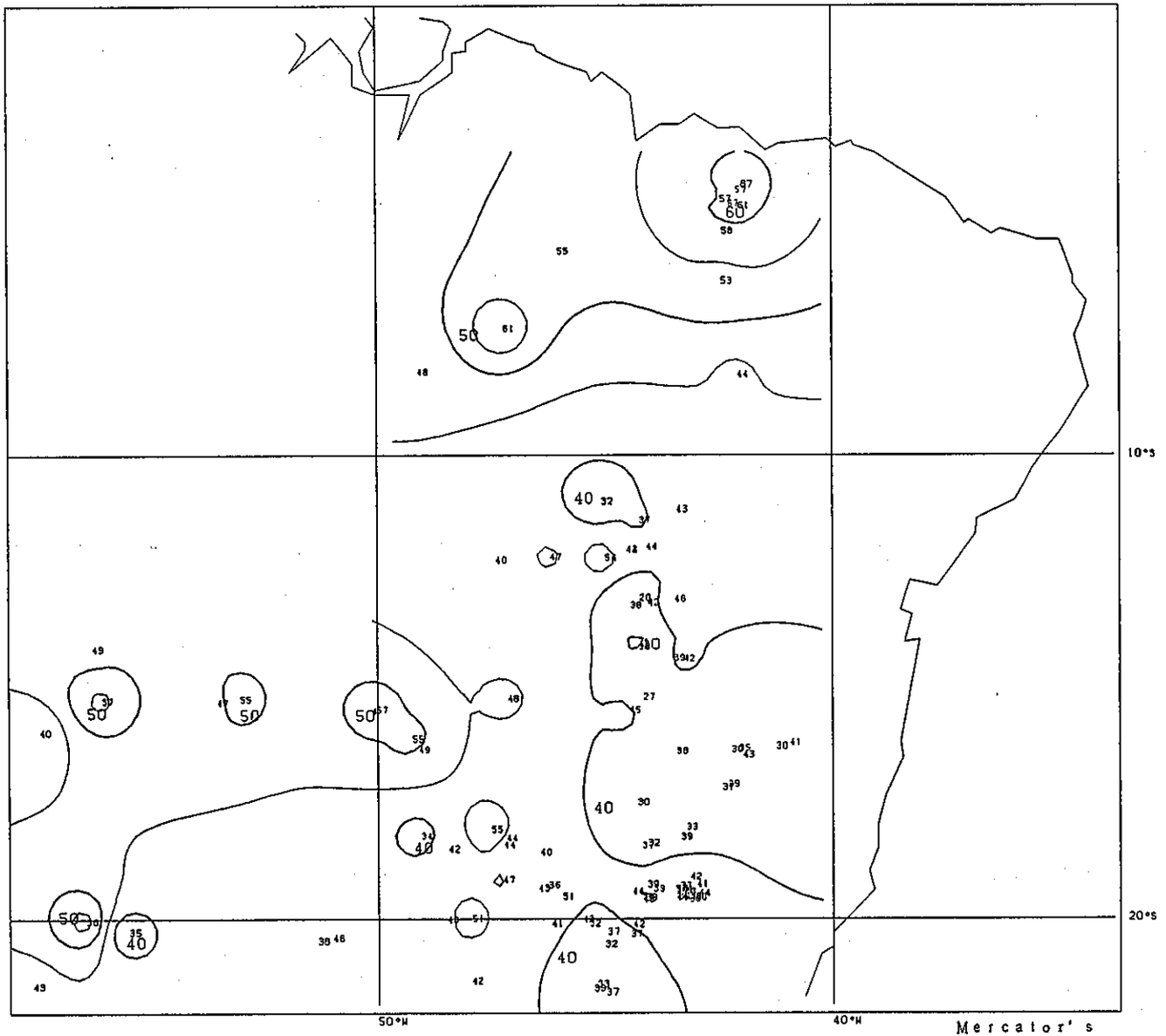


FIG.10.16 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) MARCH 1-10

3月上旬の最大日降水量の5年再現期待値分布

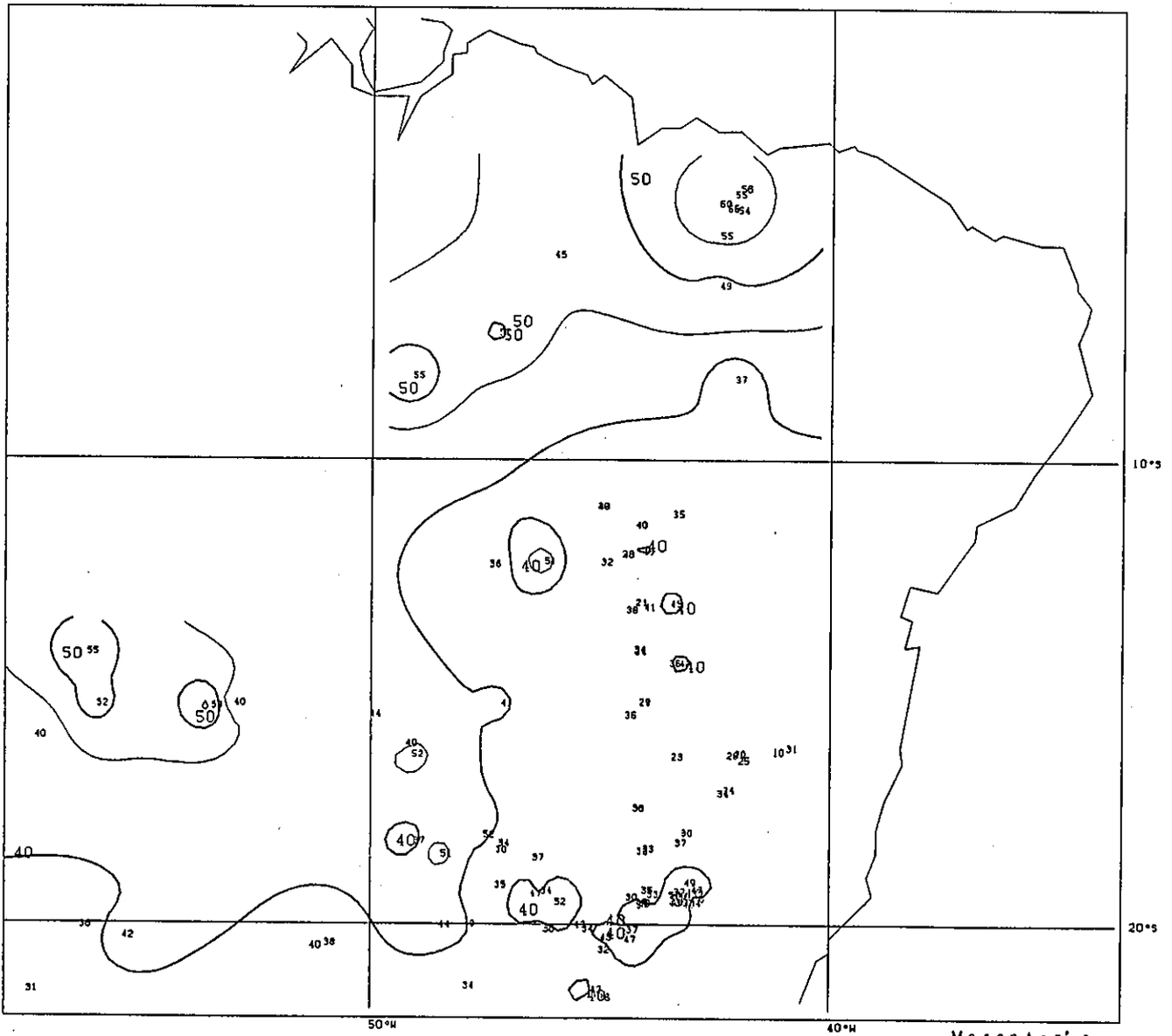


FIG. 10.17 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) MARCH 11-20

3月中旬の最大日降水量の5年再現期待値分布

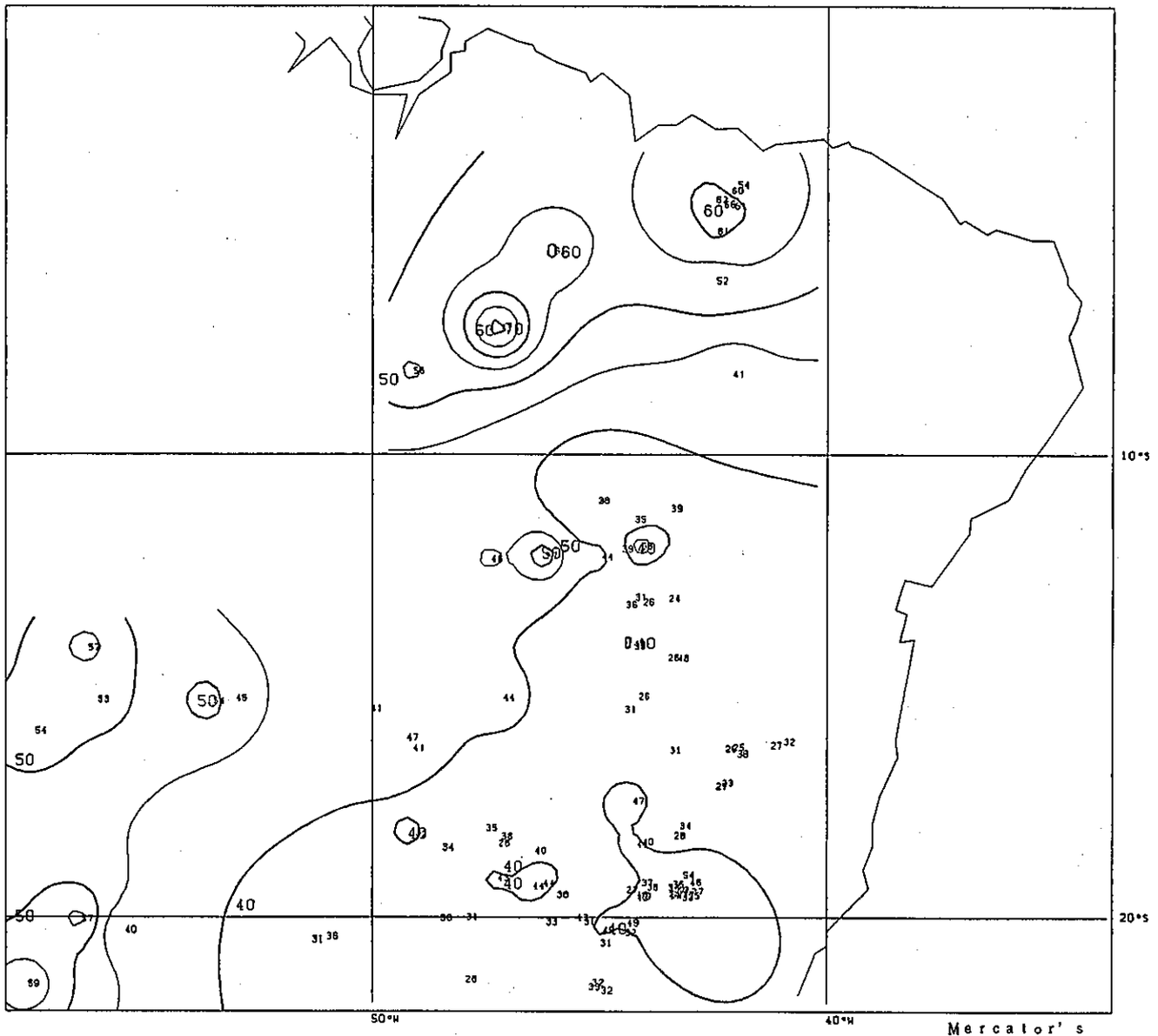


FIG.10.18 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) MARCH 21-

3月下旬の最大日降水量の5年再現期待値分布

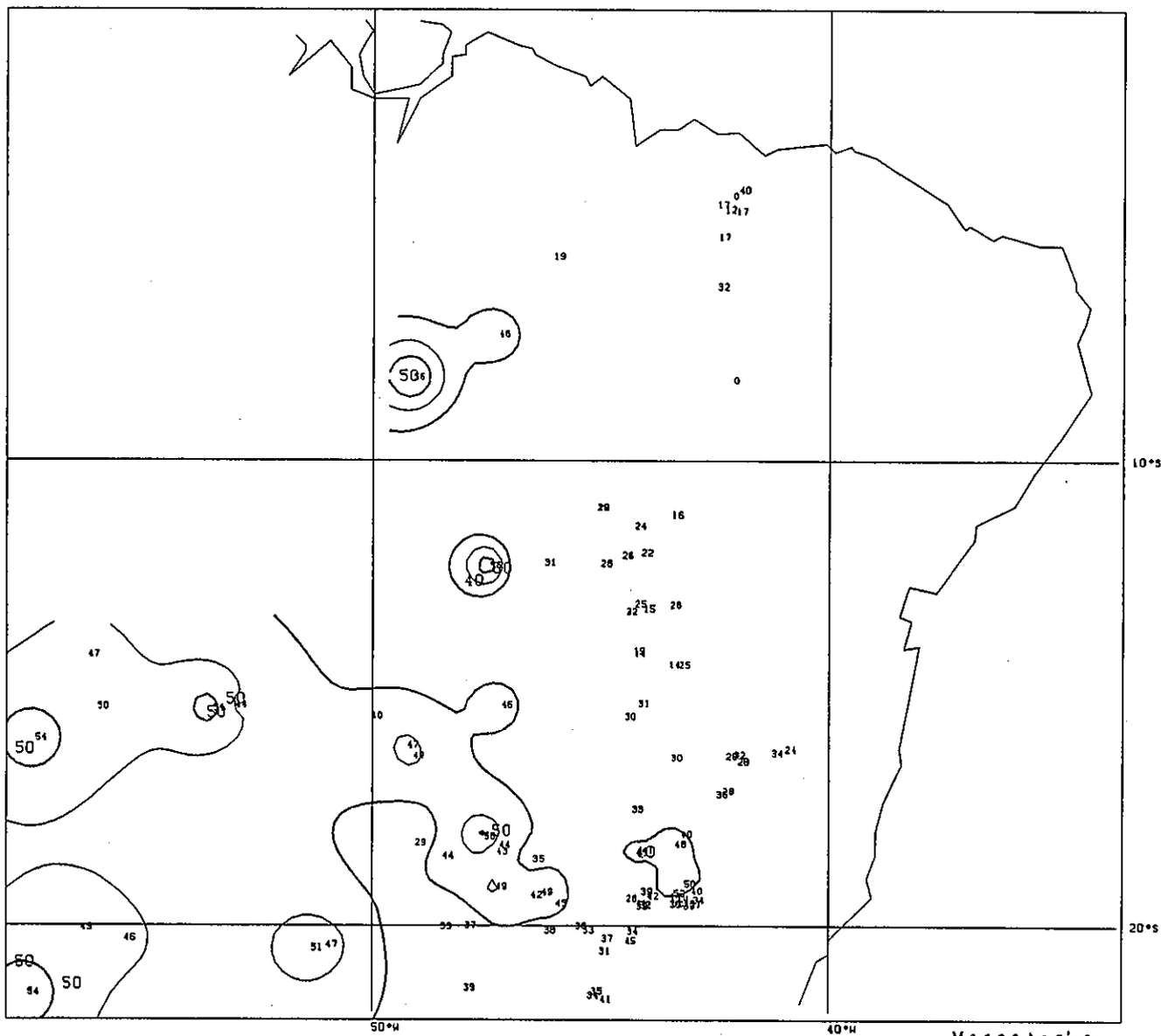


FIG.10.19 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      OCTOBER 1-10

10月上旬の最大日降水量の10年再現期待値分布

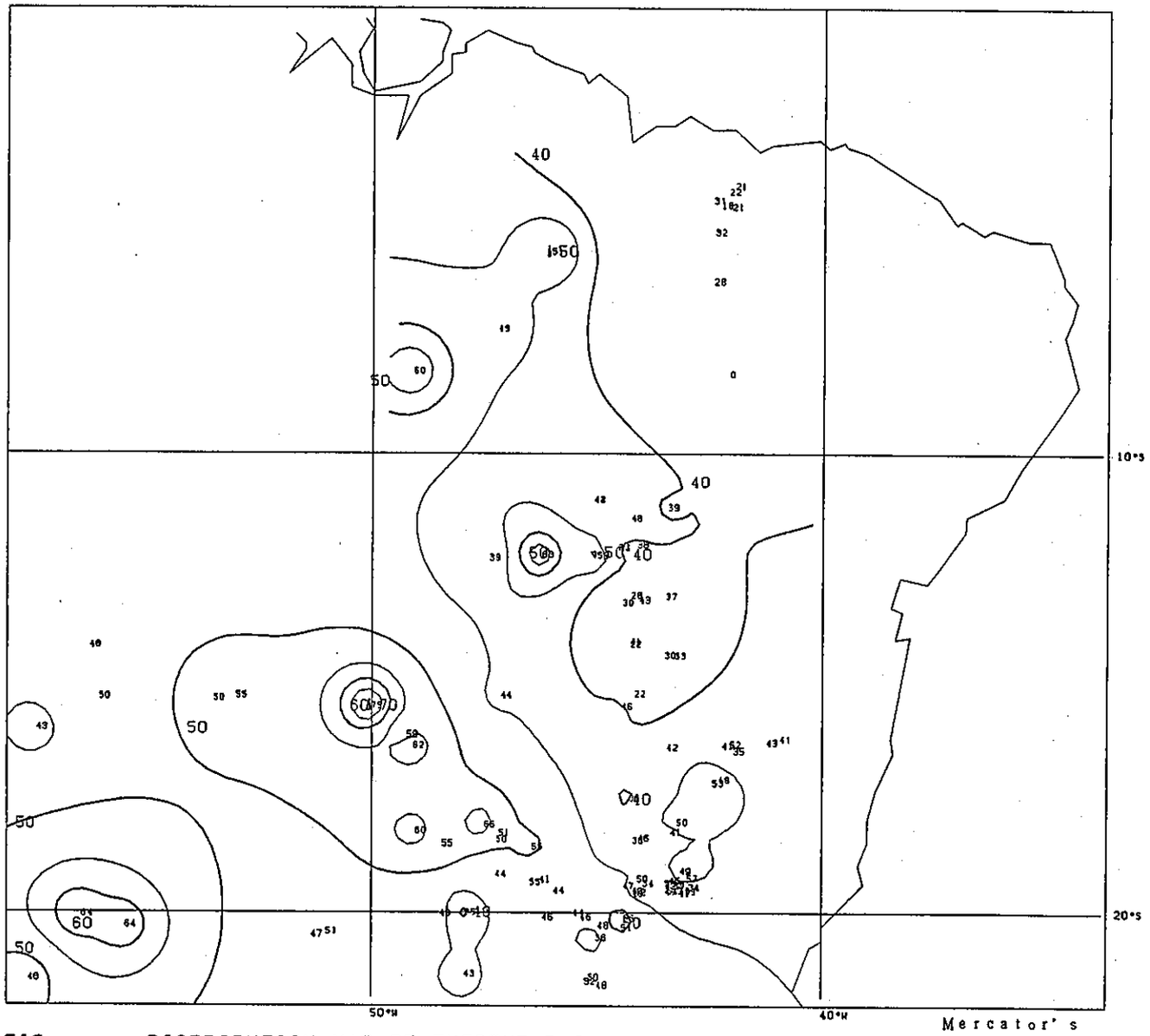


FIG. 10.20 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      OCTOBER 11-20

10月中旬の最大日降水量の10年再現期待値分布

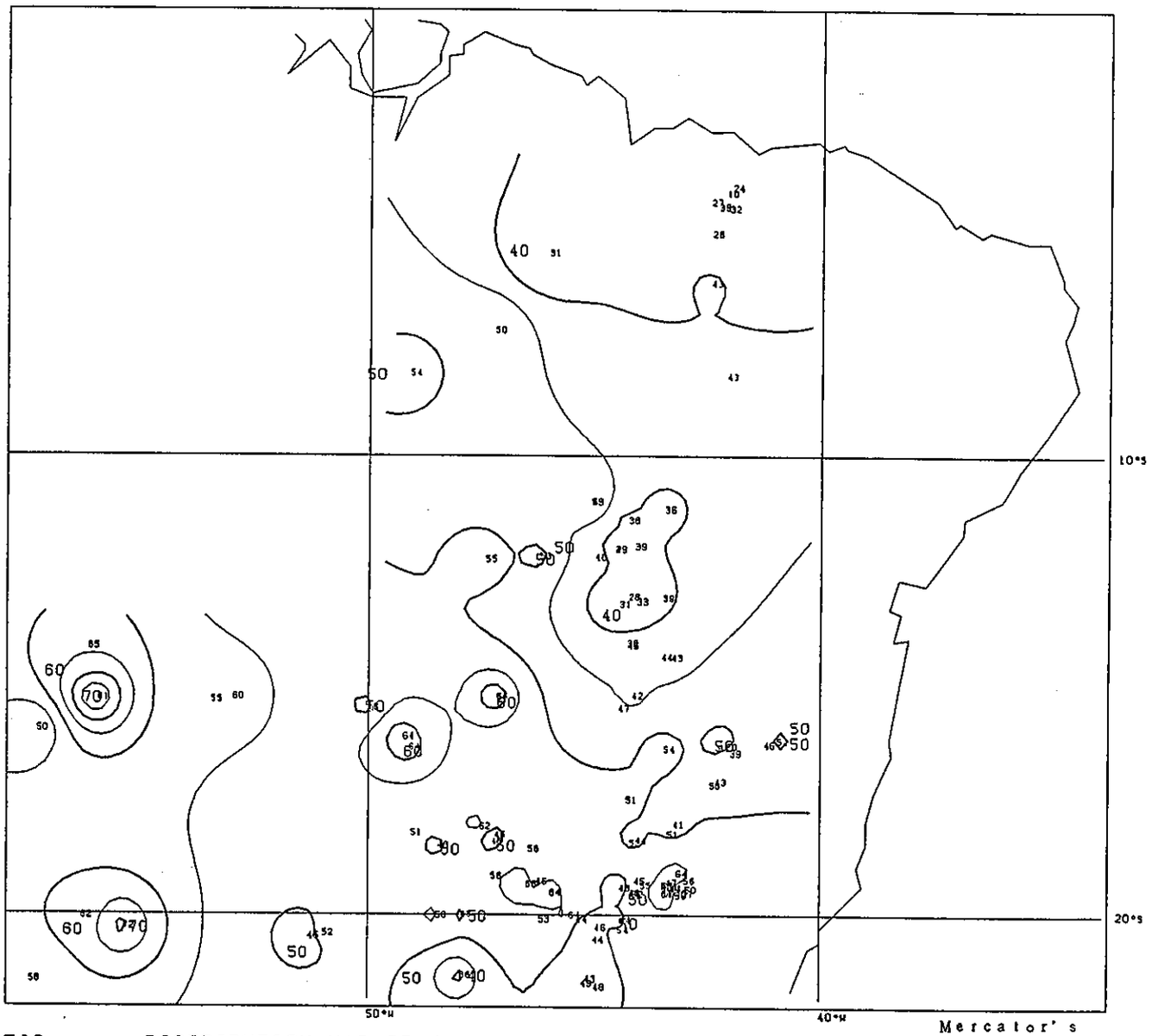


FIG.10.2/ DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      OCTOBER 21-31

10月下旬の最大日降水量の10年再現期待値分布

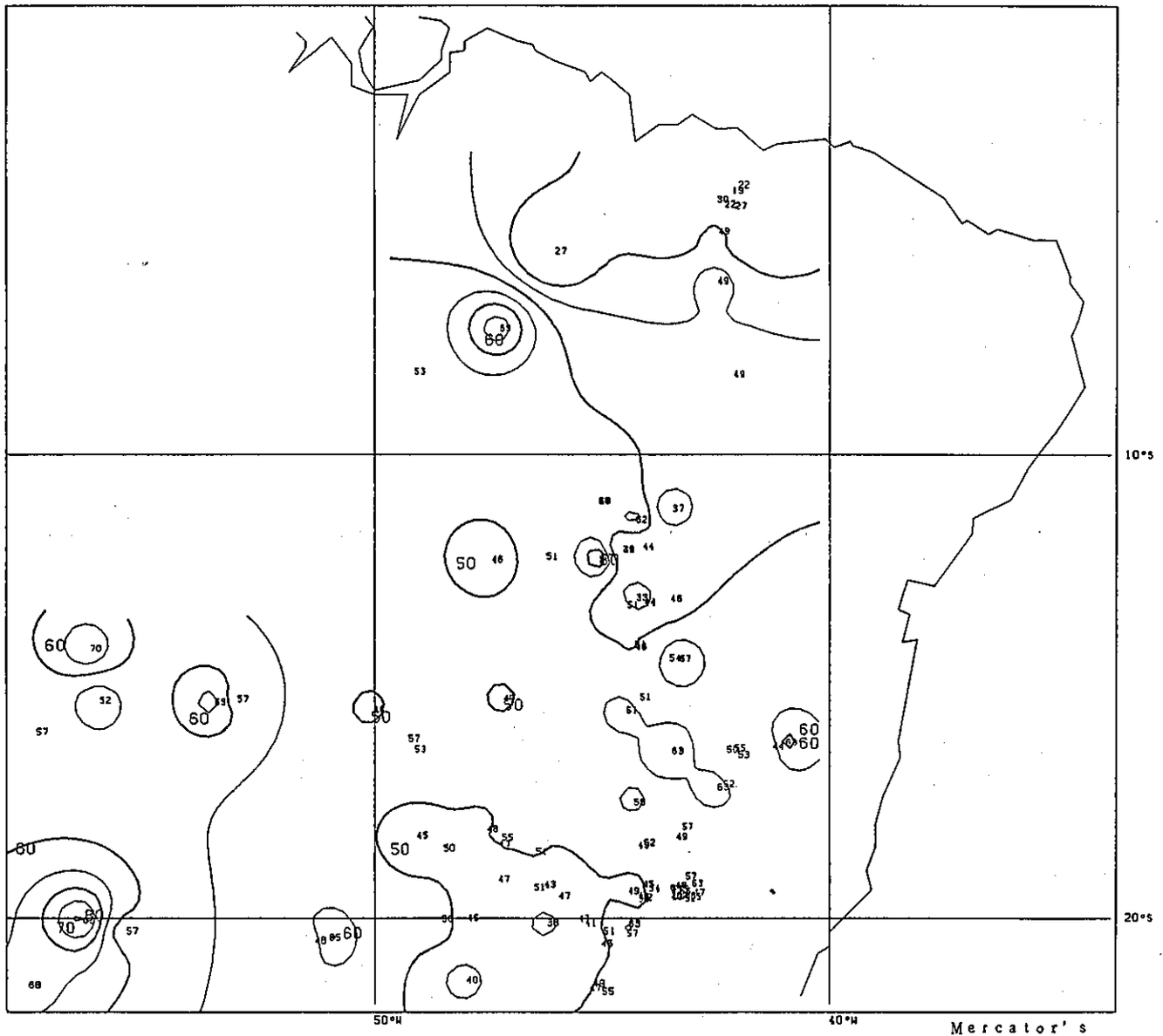


FIG.10.22 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER 1-10

1 1月上旬の最大日降水量の10年再現期待値分布

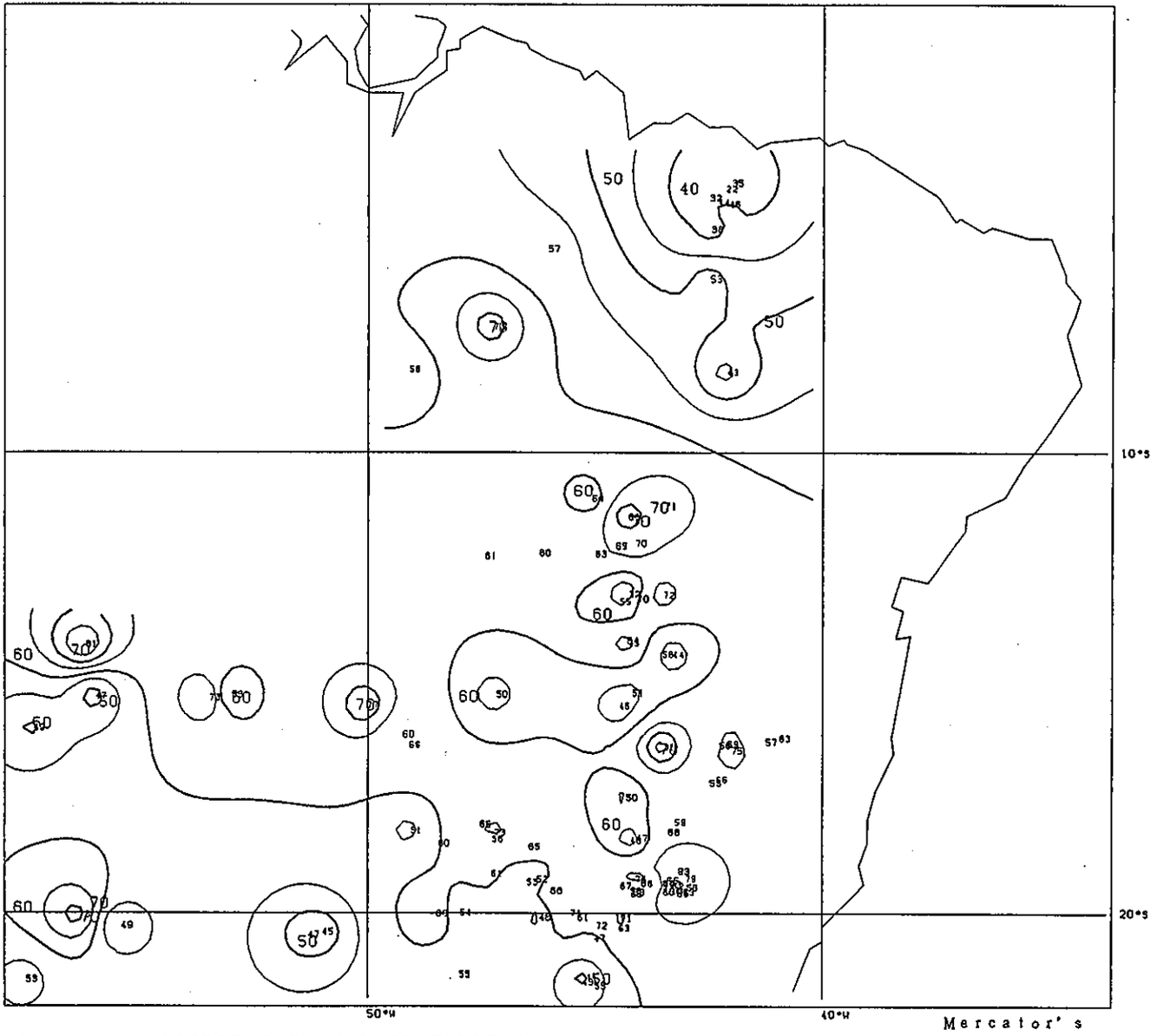


FIG.10.13 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER 11-20

11月中旬の最大日降水量の10年再現期待値分布

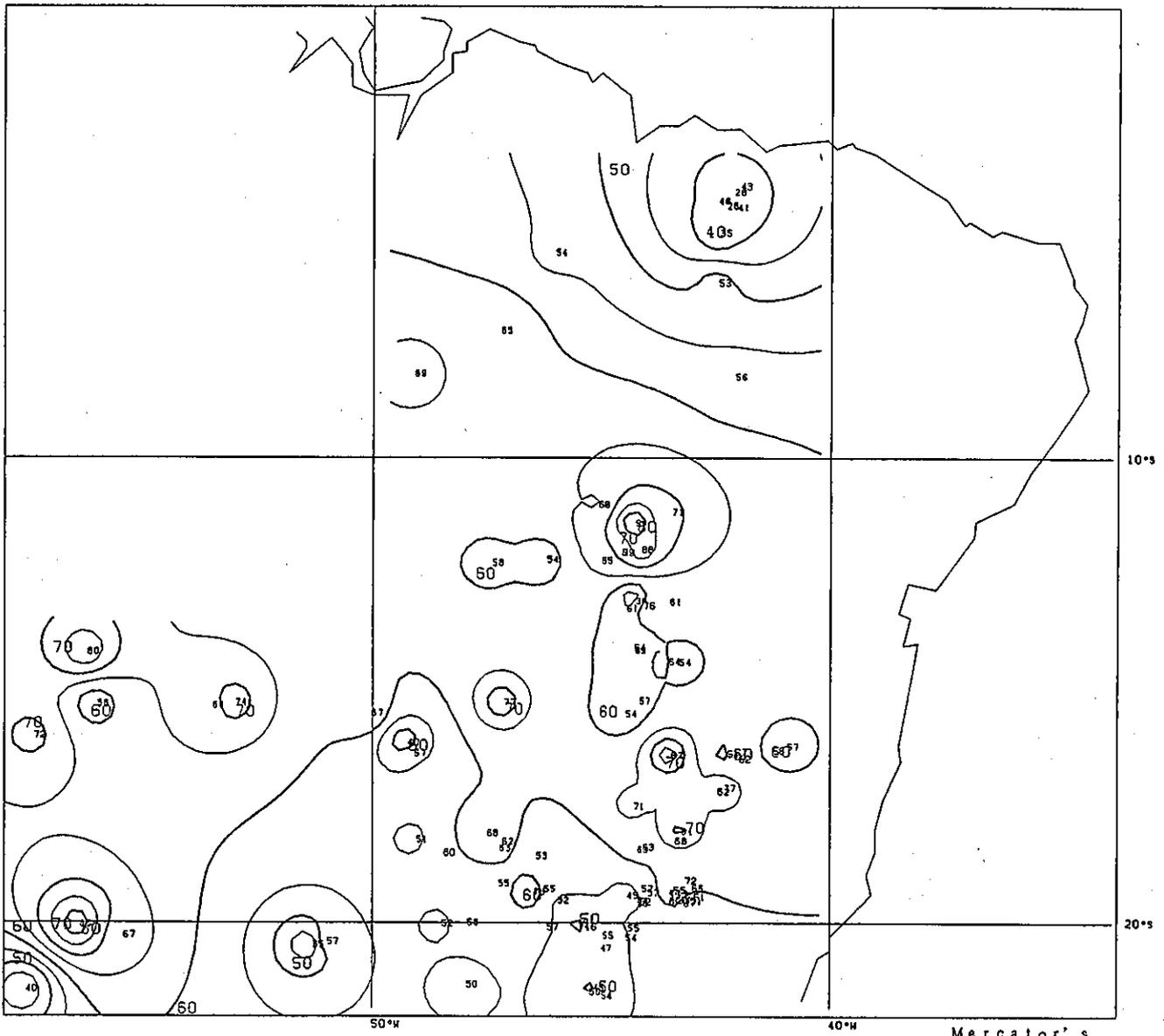


FIG.10. 24 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER 21-30

11月下旬の最大日降水量の10年再現期待値分布

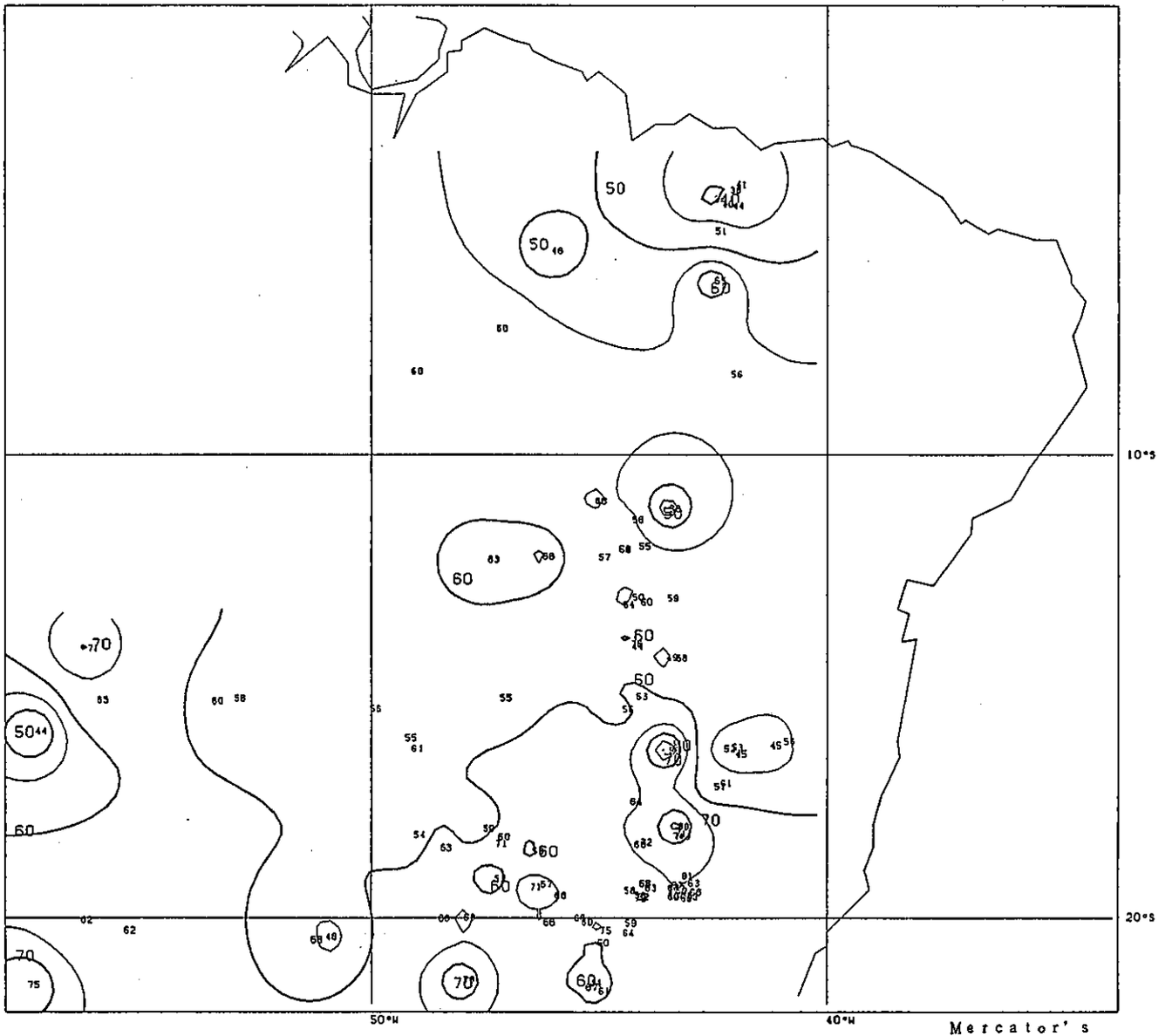


FIG.10.25 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) DECEMBER 1-10

12月上旬の最大日降水量の10年再現期待値分布

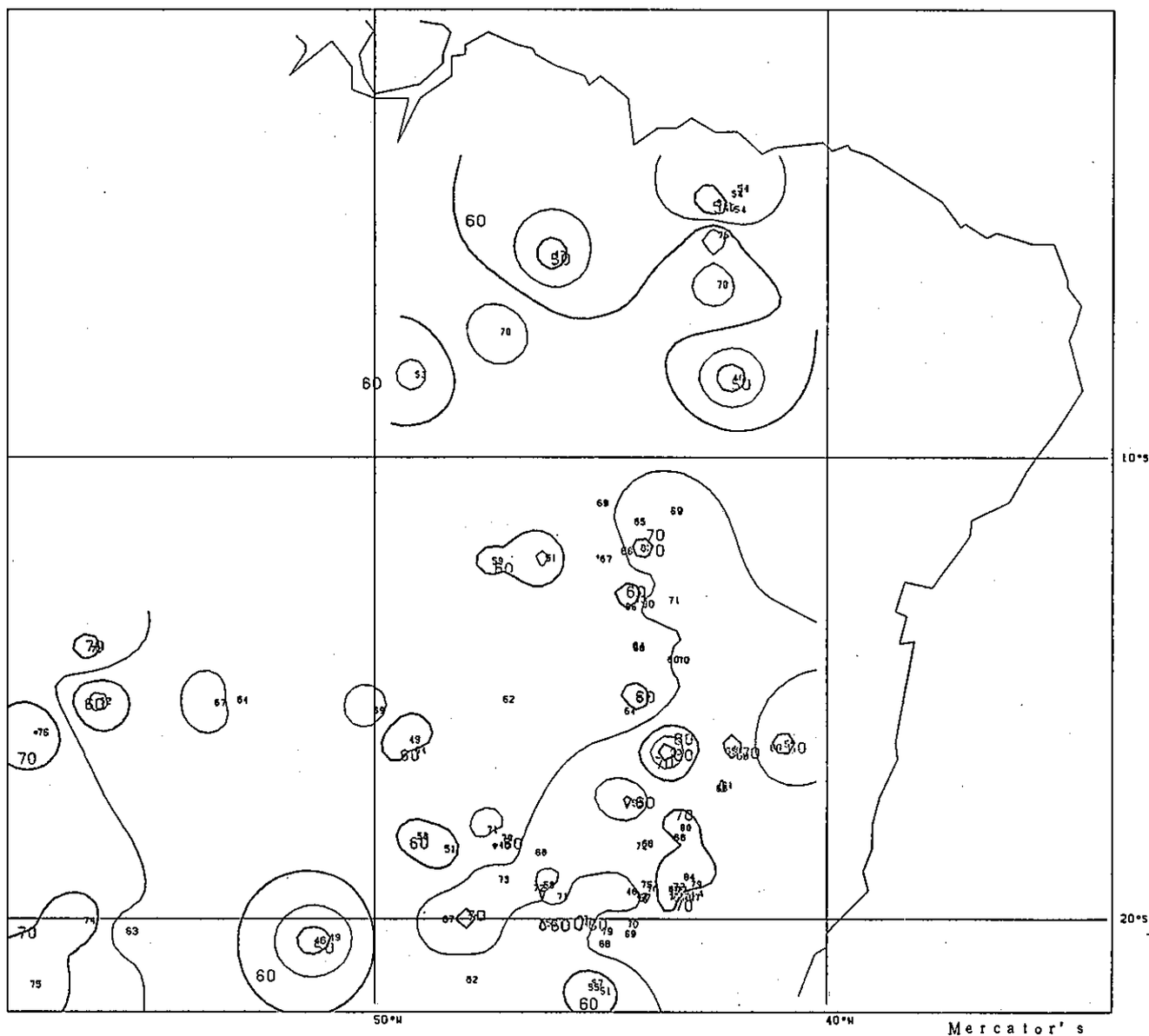


FIG. 10.26 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      DECEMBER 11-20

12月中旬の最大日降水量の10年再現期待値分布

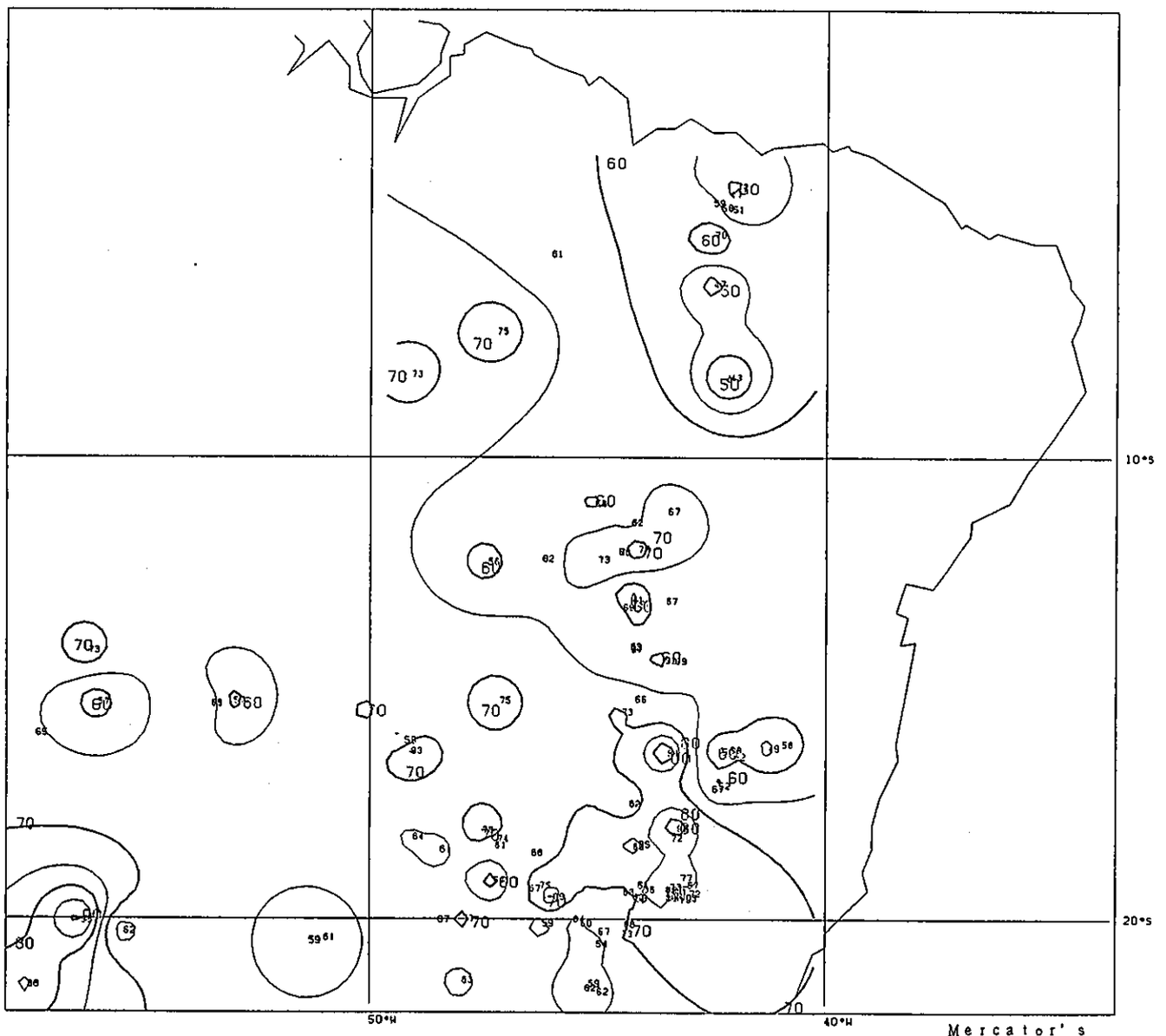


FIG.10 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) DECEMBER 21-31

12月下旬の最大日降水量の10年再現期待値分布

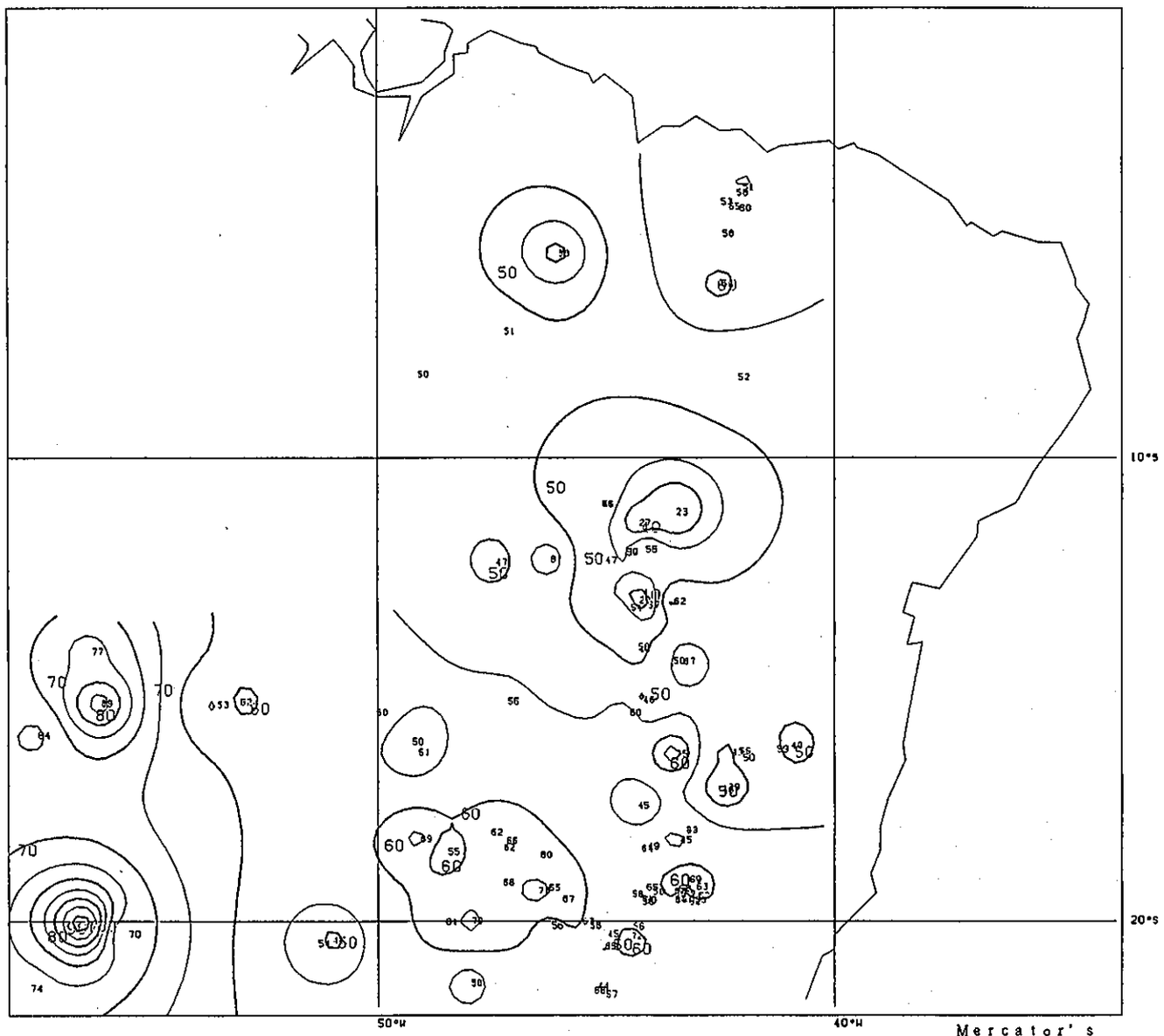


FIG.10.28 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) JANUARY 1-10

1月上旬の最大日降水量の10年再現期待値分布

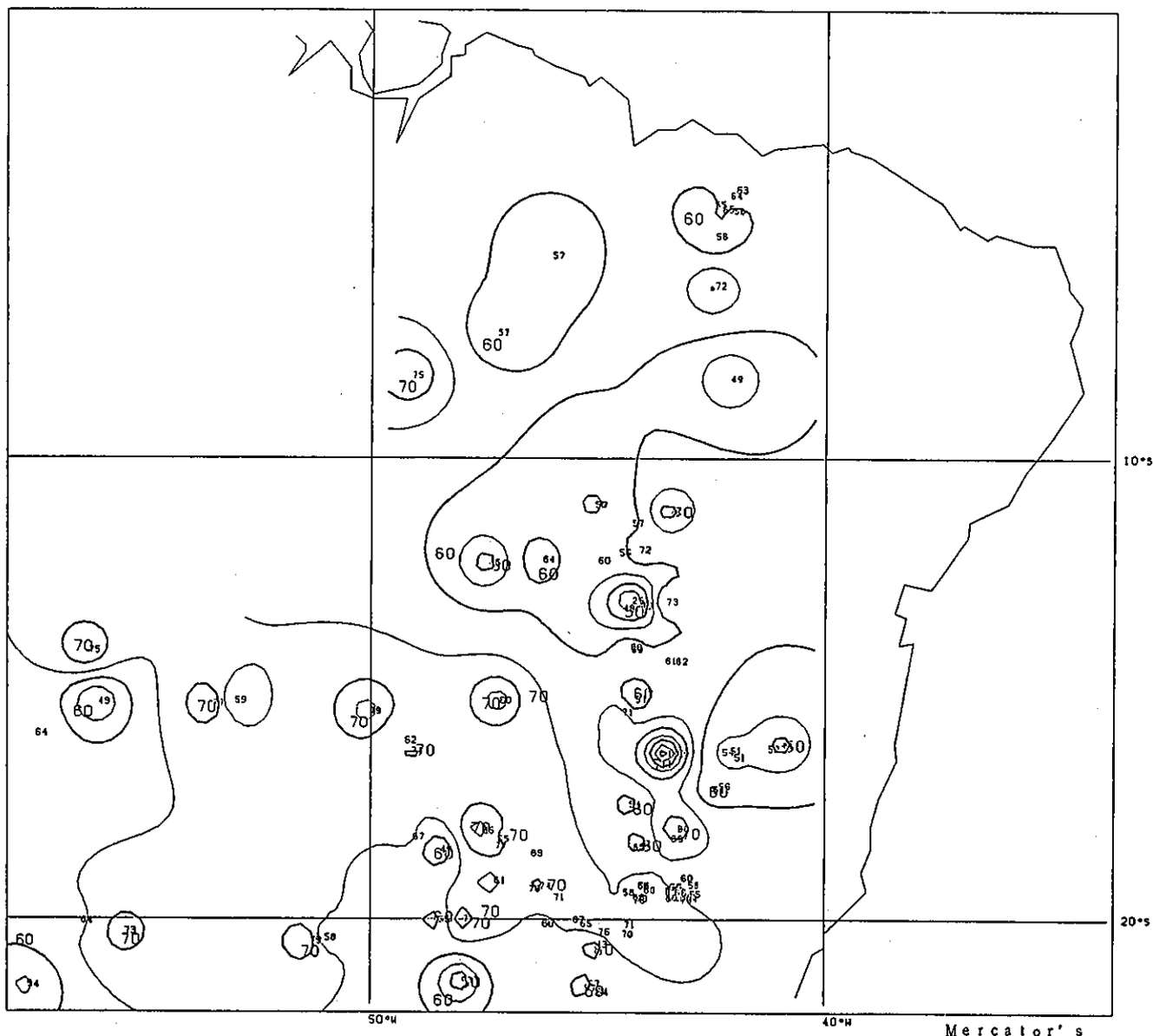


FIG.10.29 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      JANUARY 11-20

1月中旬の最大日降水量の10年再現期待値分布

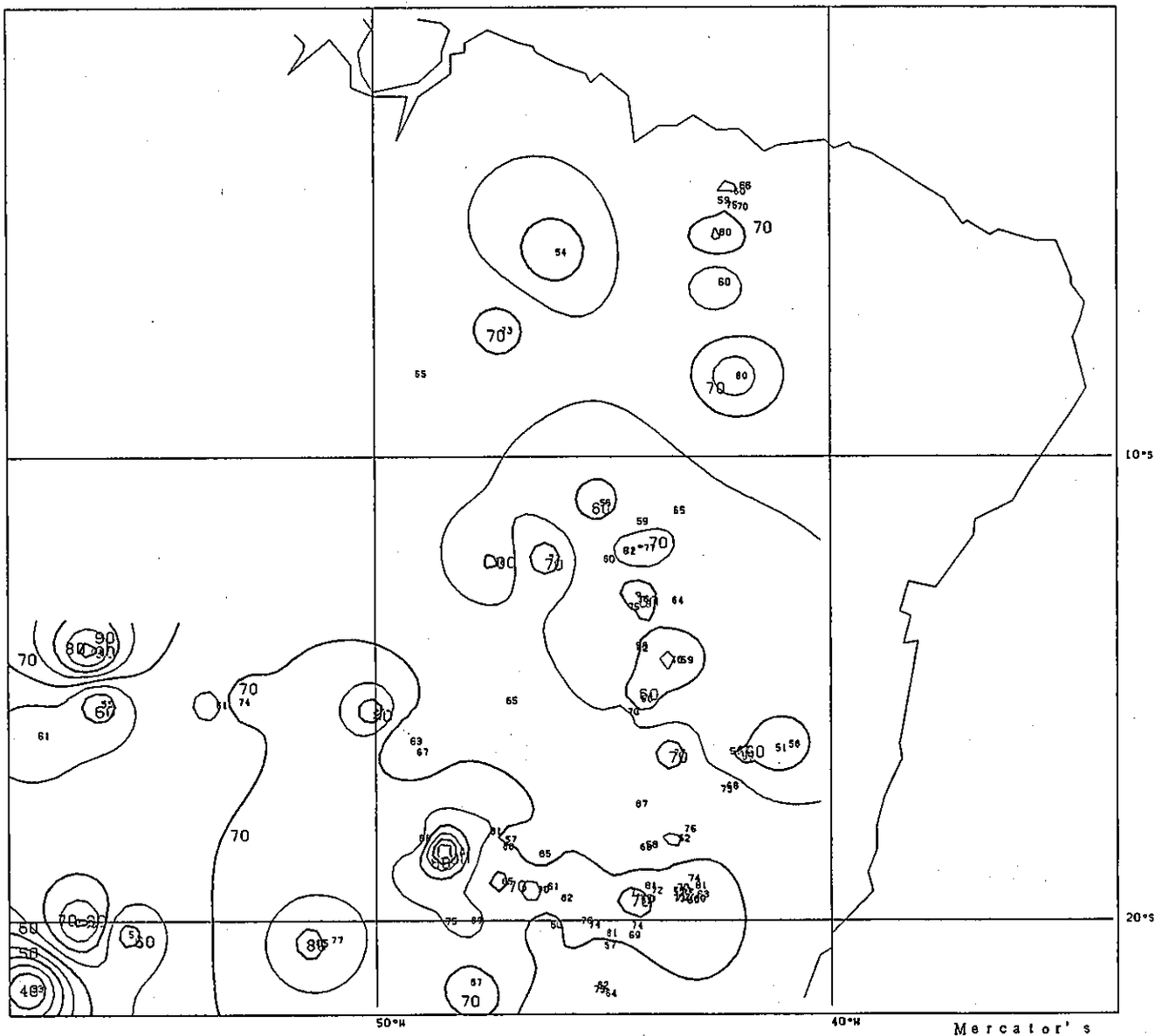


FIG.10 .30 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) JANUARY 21-30

1月下旬の最大日降水量の10年再現期待値分布

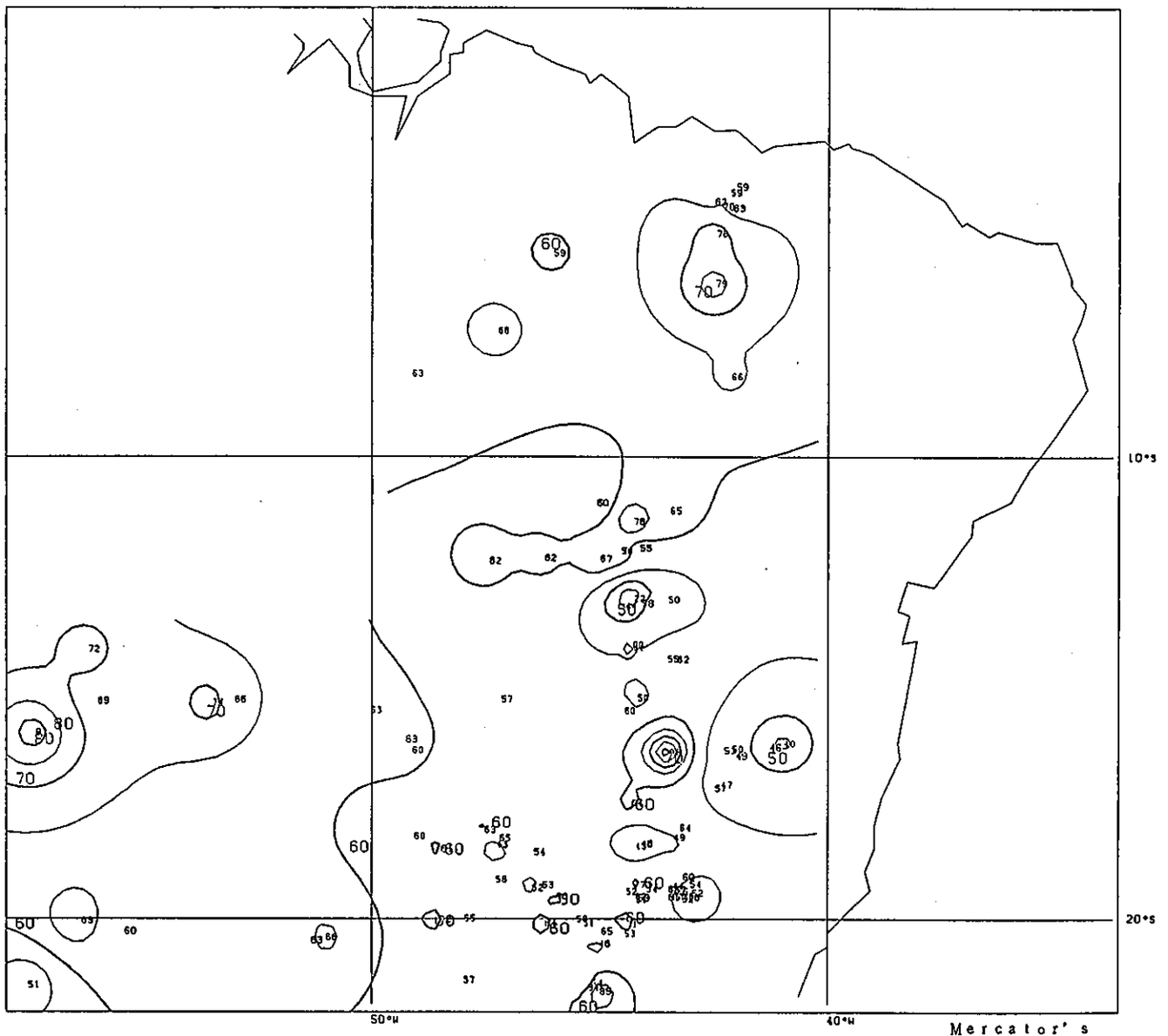


FIG.10.3/ DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY 1-10

2月上旬の最大日降水量の10年再現期待値分布

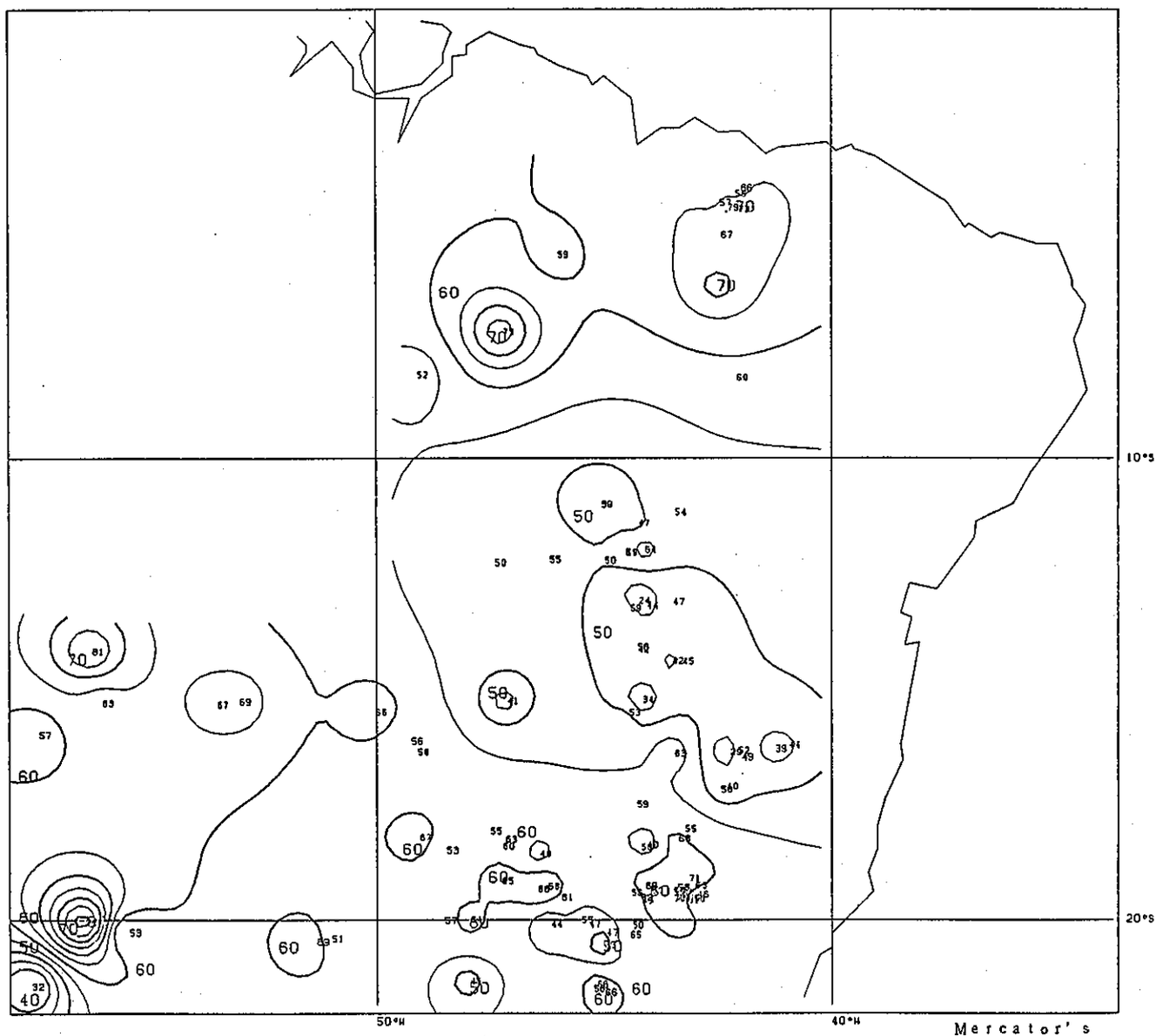


FIG.10.32 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY 11-20

2月中旬の最大日降水量の10年再現期待値分布

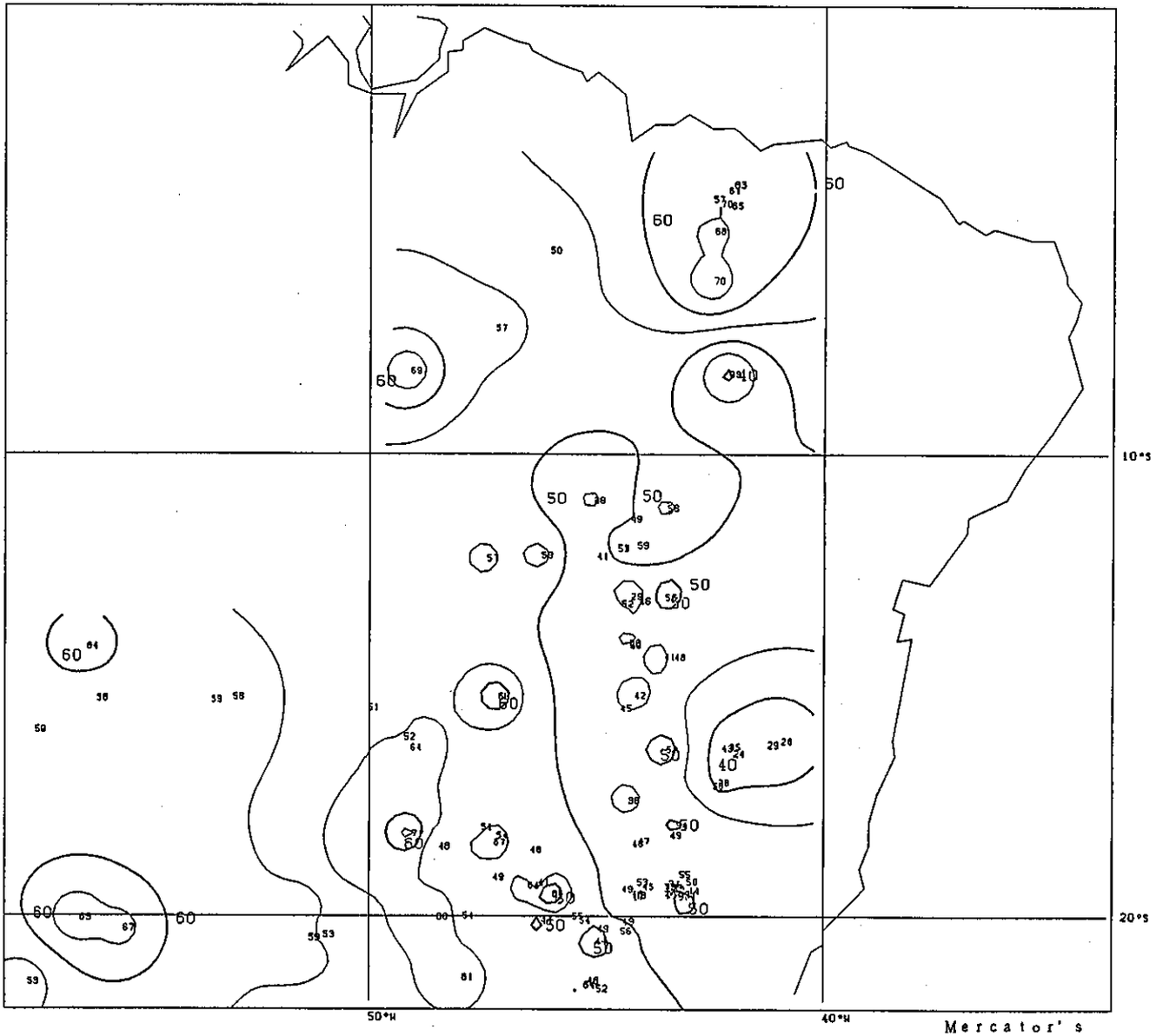


FIG.10.33 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY 21-

2月下旬の最大日降水量の10年再現期待値分布

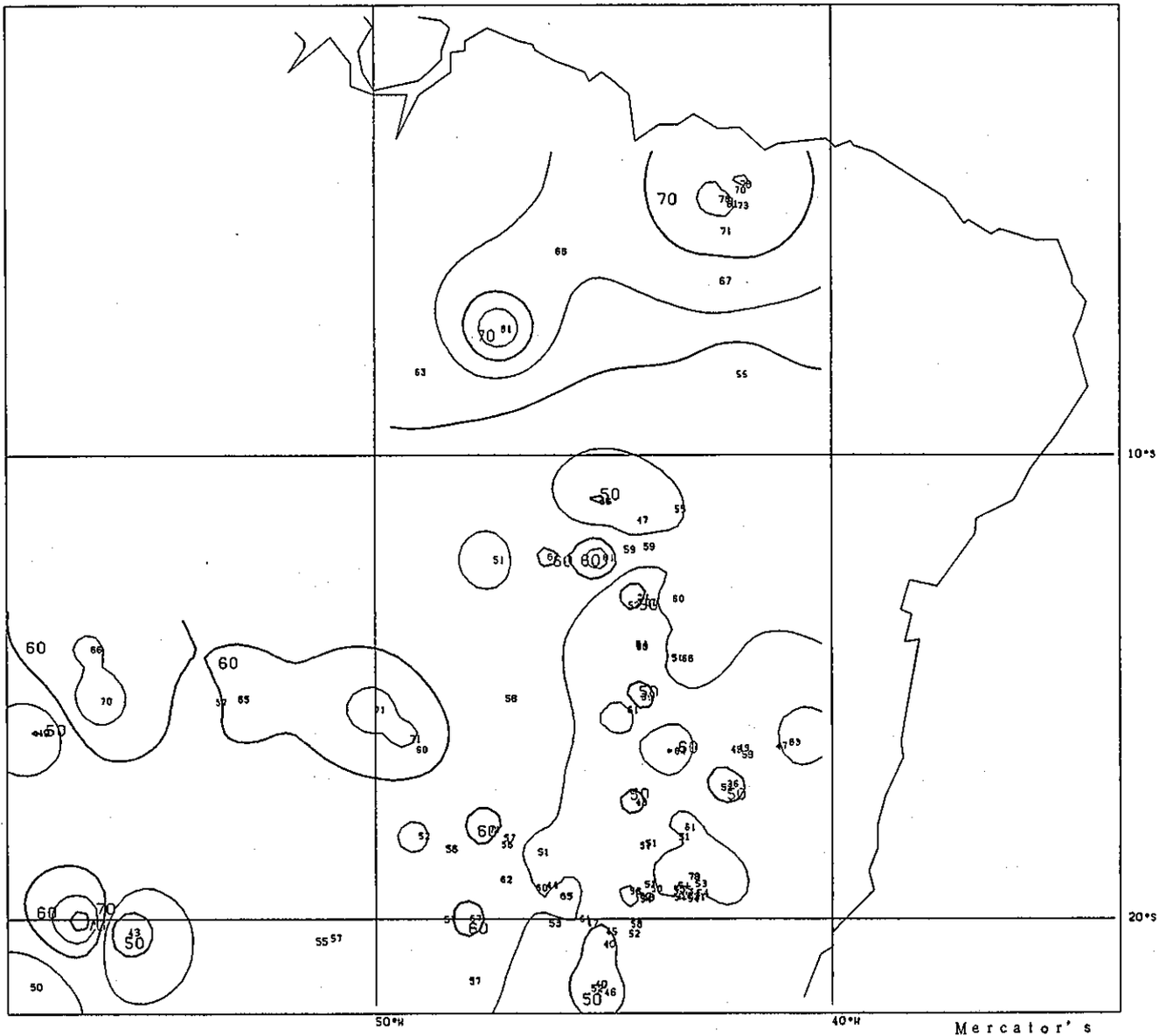


FIG.10.34 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH 1-10

3月上旬の最大日降水量の10年再現期待値分布

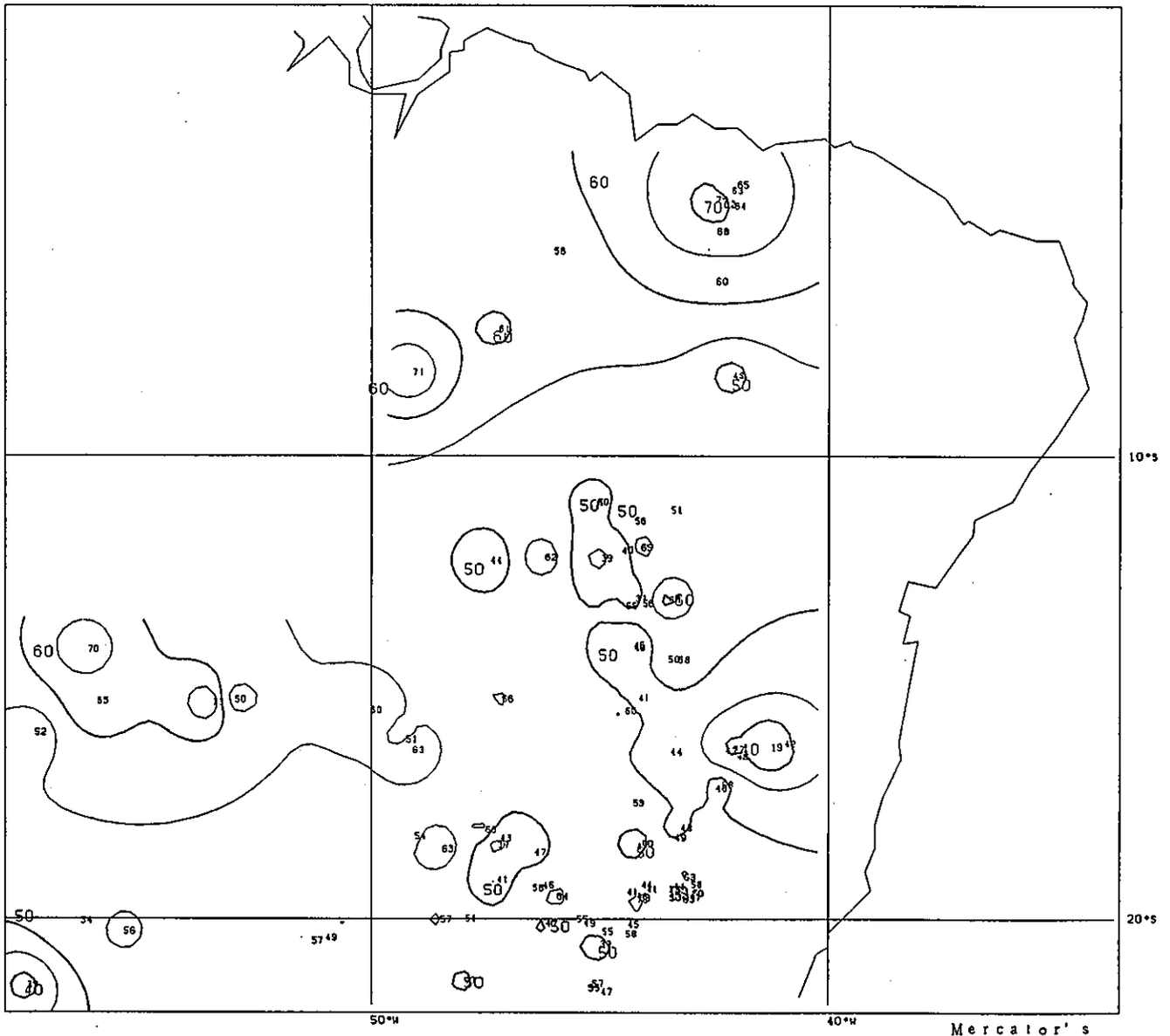


FIG.10 .35 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH 11-20

3月中旬の最大日降水量の10年再現期待値分布

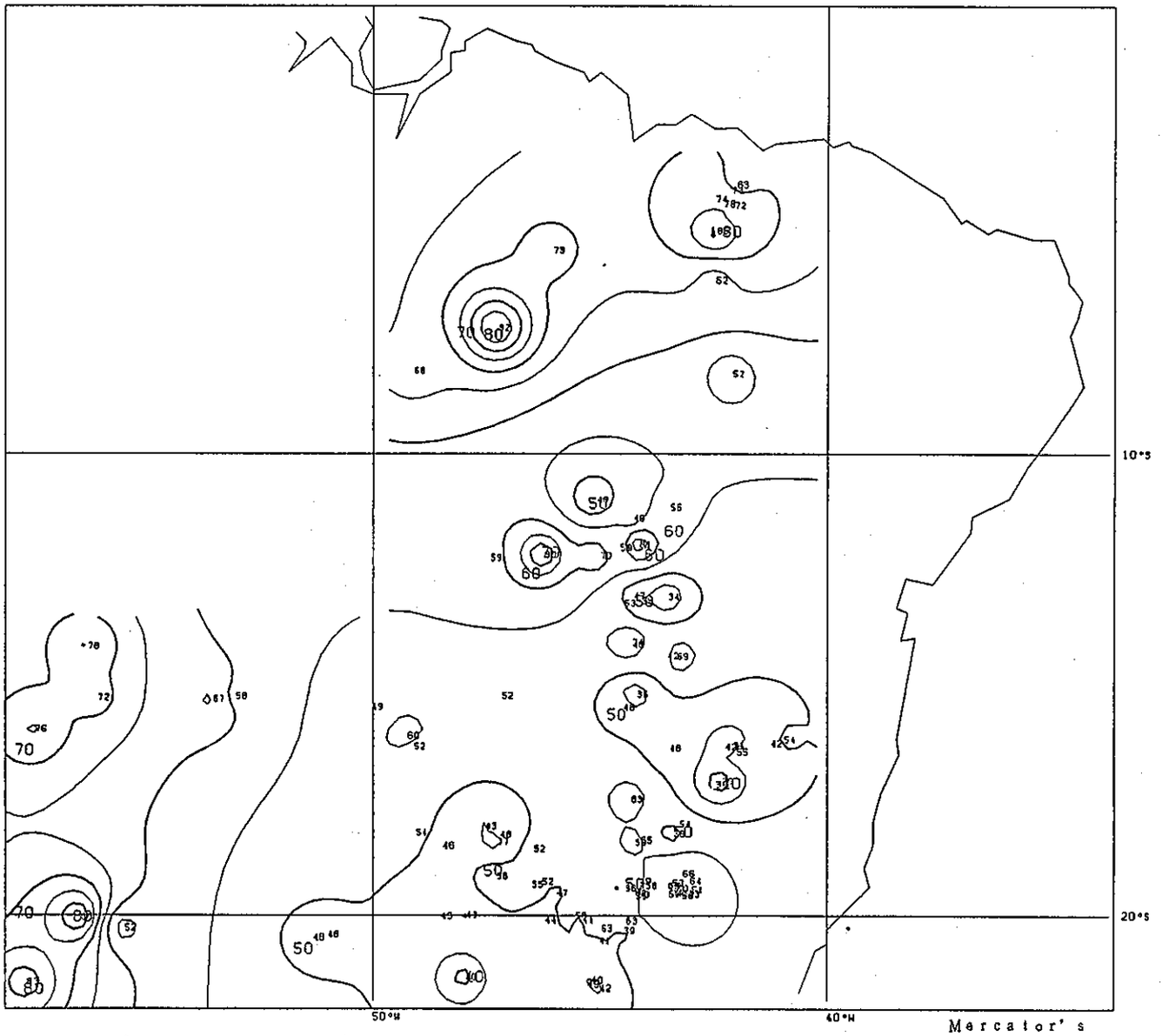


FIG. 10.36 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH 21-

3月下旬の最大日降水量の10年再現期待値分布

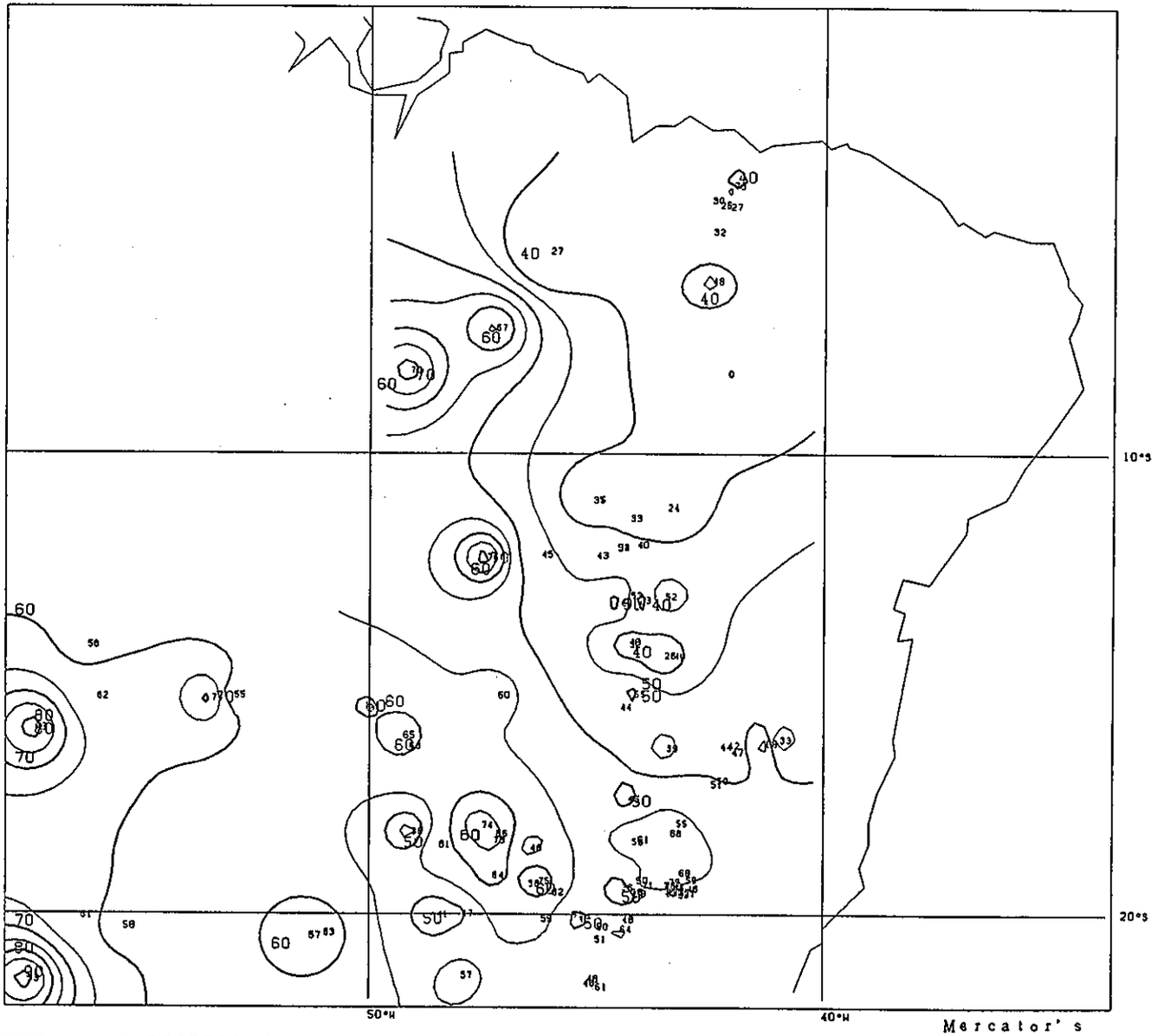


FIG.10 . 37 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      OCTOBER 1-10

10月上旬の最大日降水量の30年再現期待値分布

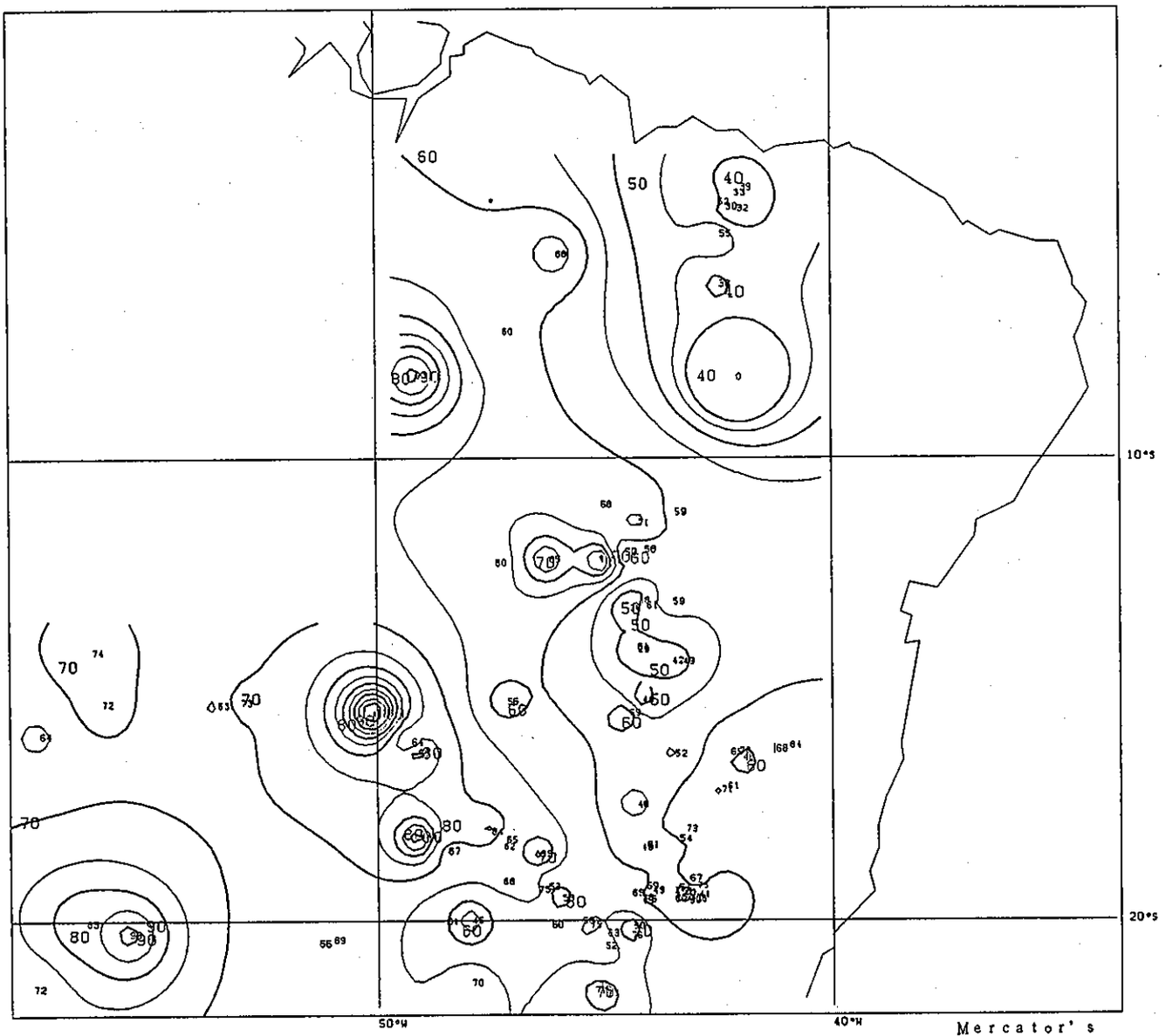


FIG.10. 30 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) OCTOBER 11-20

10月中旬の最大日降水量の30年再現期待値分布

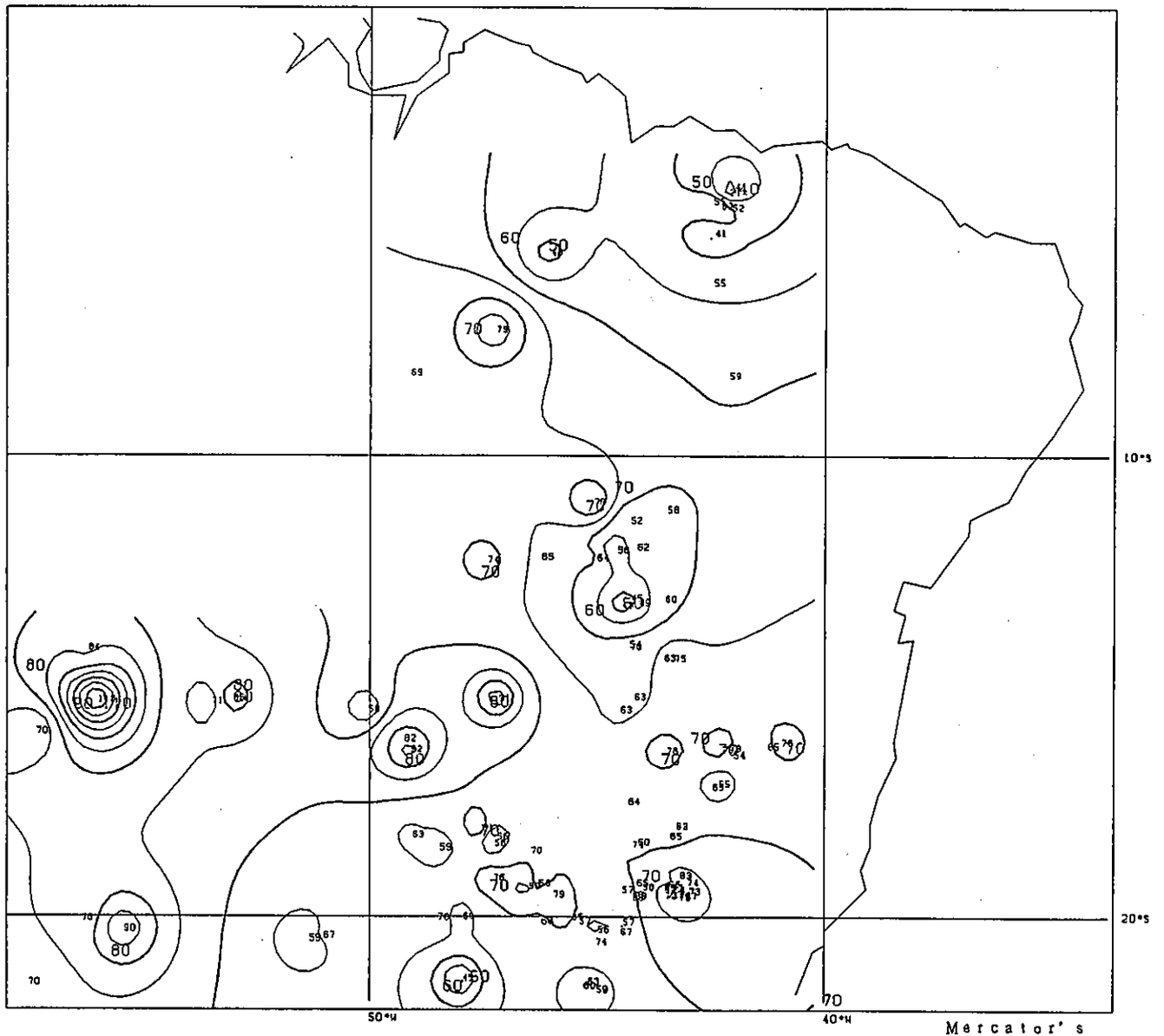


FIG.10.39 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      OCTOBER 21-31

10月下旬の最大日降水量の30年再現期待値分布

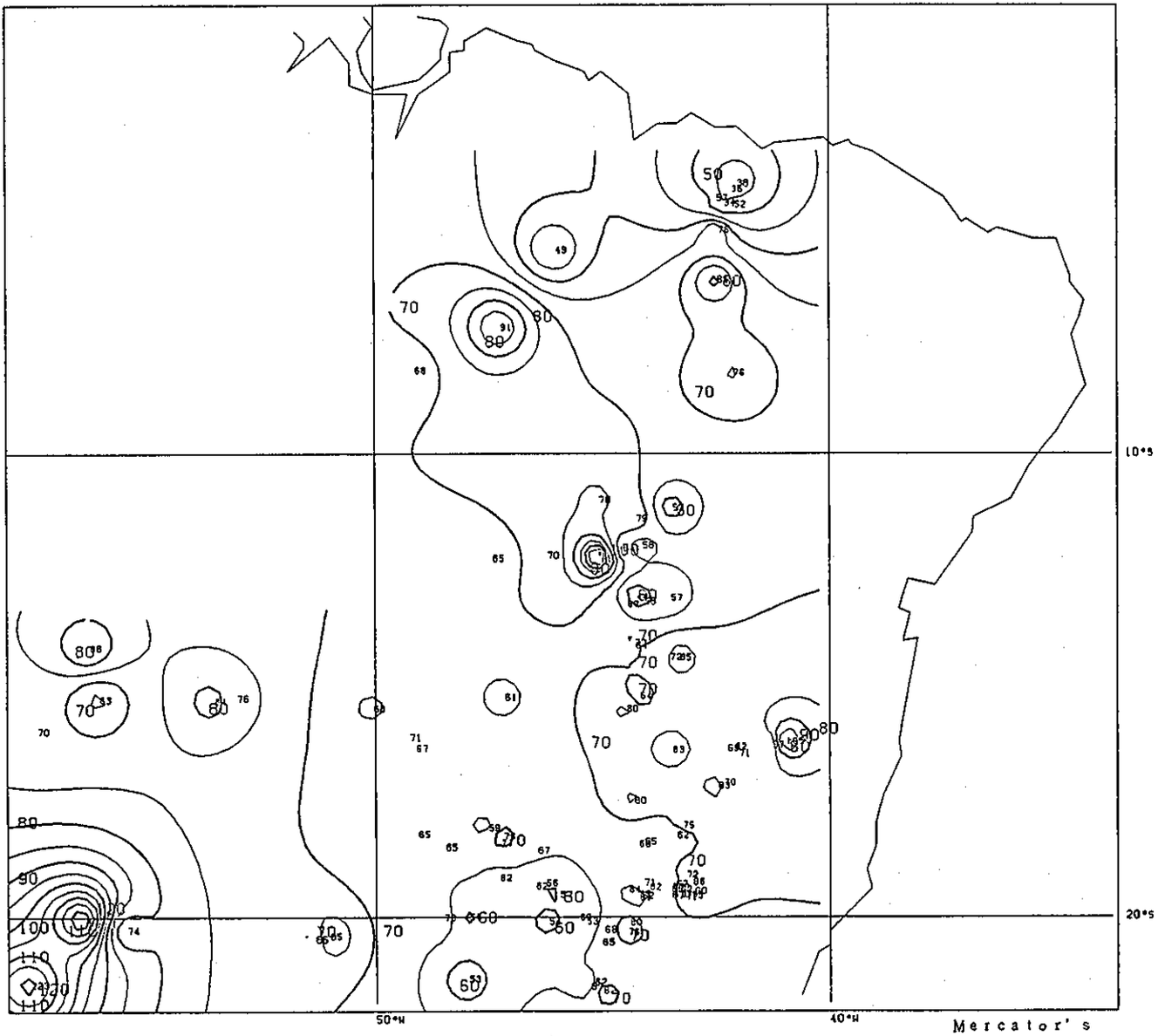


FIG. 10.40 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER 1-10

11月上旬の最大日降水量の30年再現期待値分布

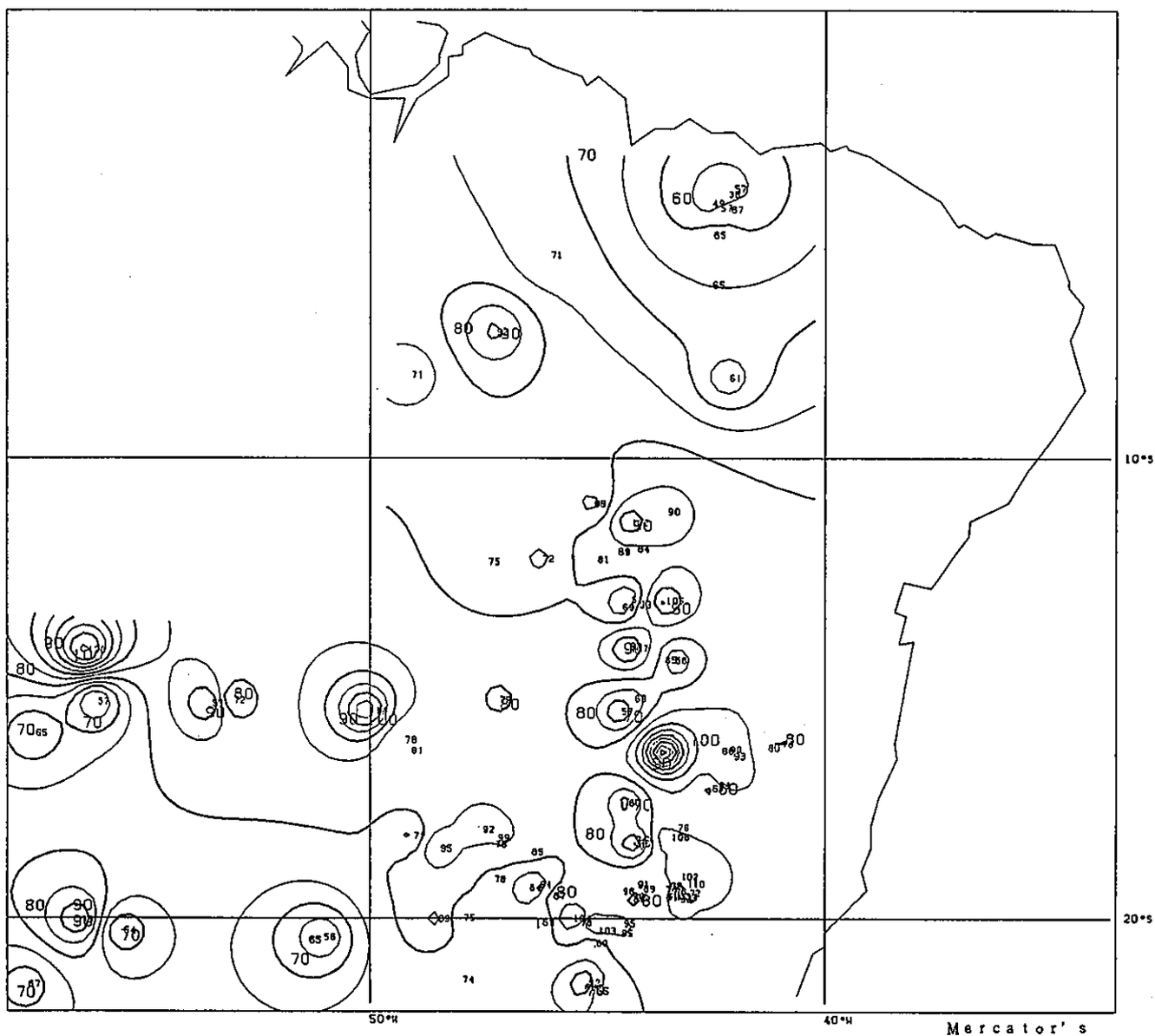


FIG. 10. 4/ DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER 11-20

11月中旬の最大日降水量の30年再現期待値分布

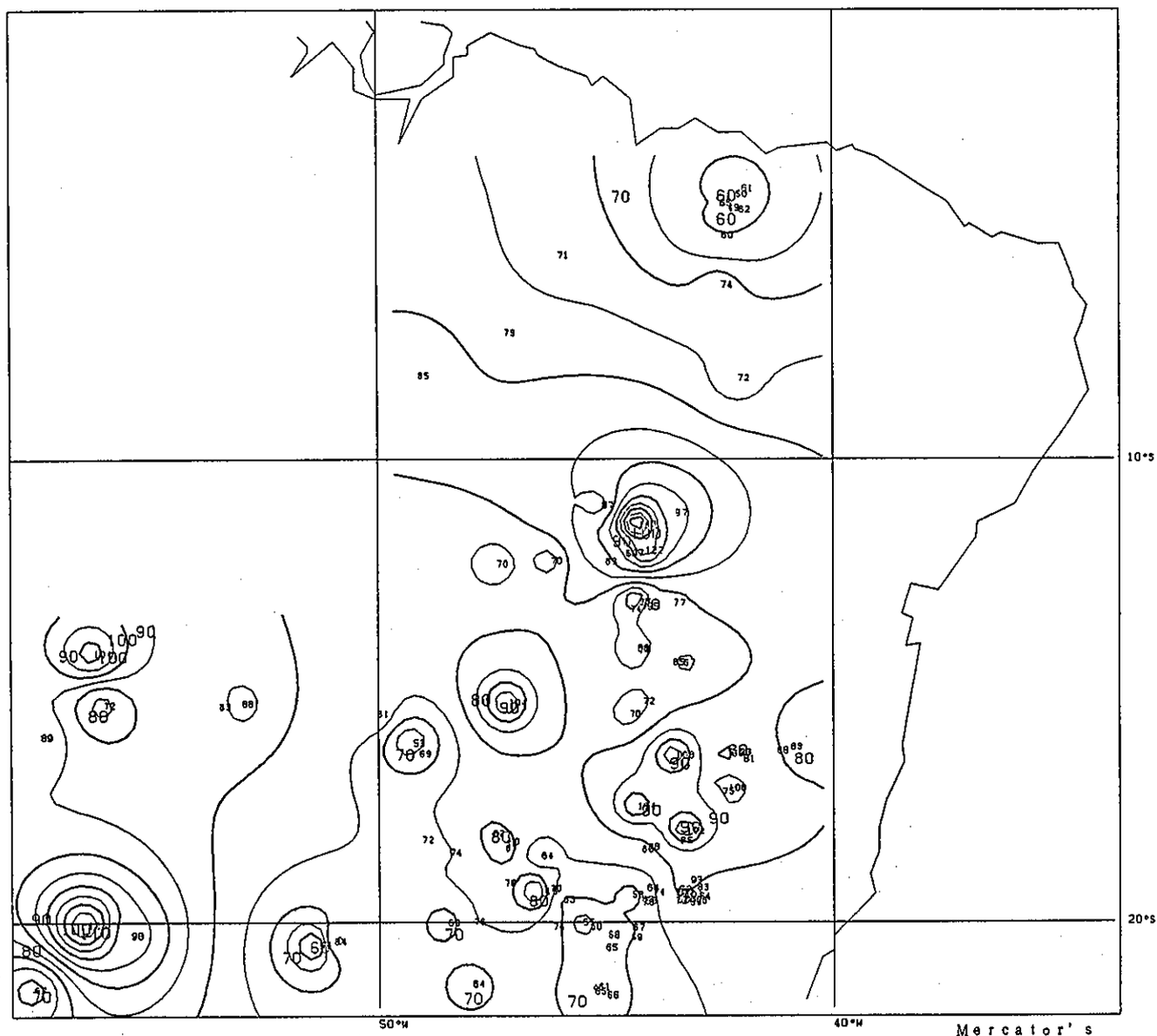


FIG.10 . 42 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER 21-

11月下旬の最大日降水量の30年再現期待値分布

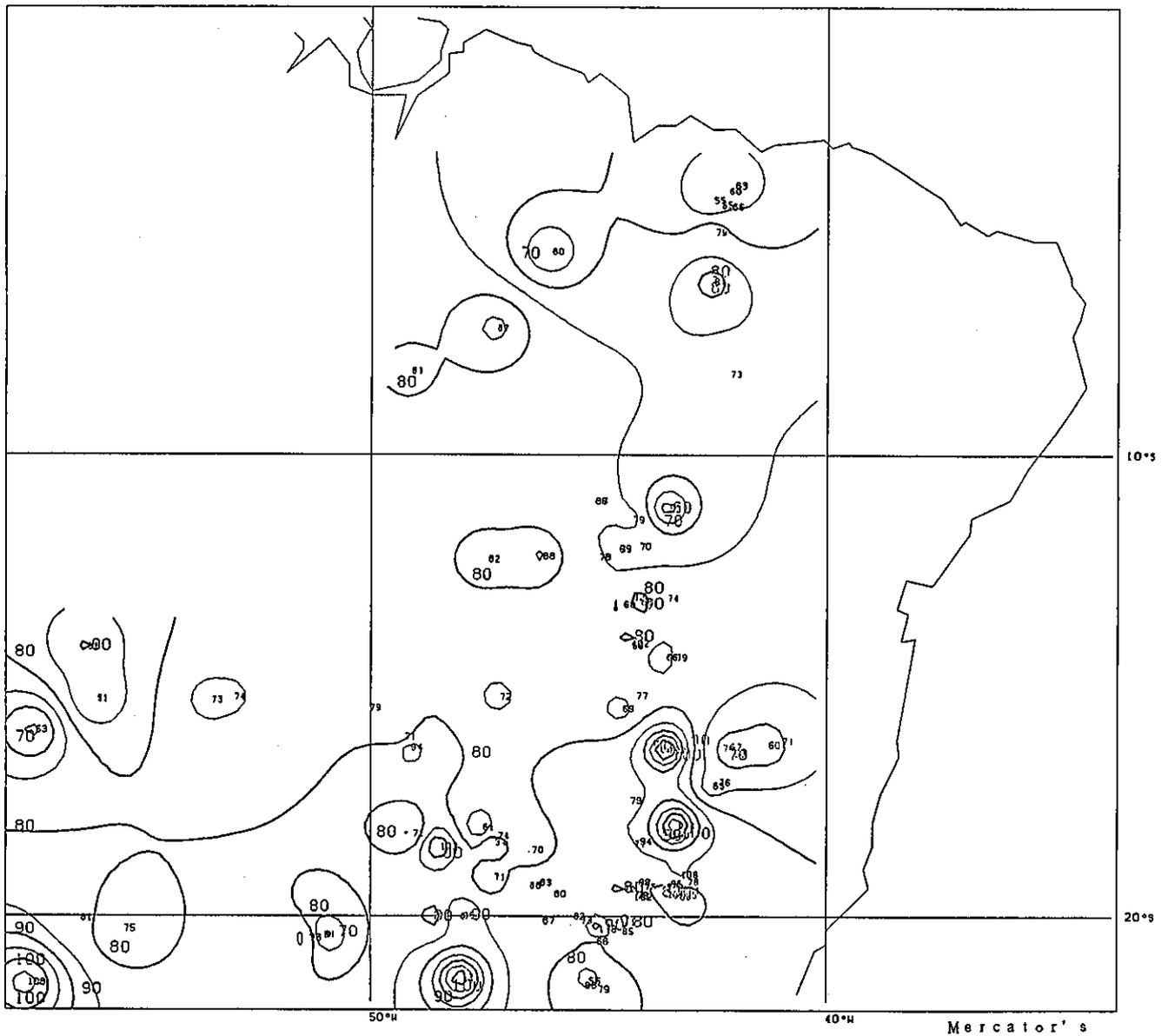


FIG. 10.43 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) DECEMBER 1-10

1 2 月上旬の最大日降水量の30年再現期待値分布

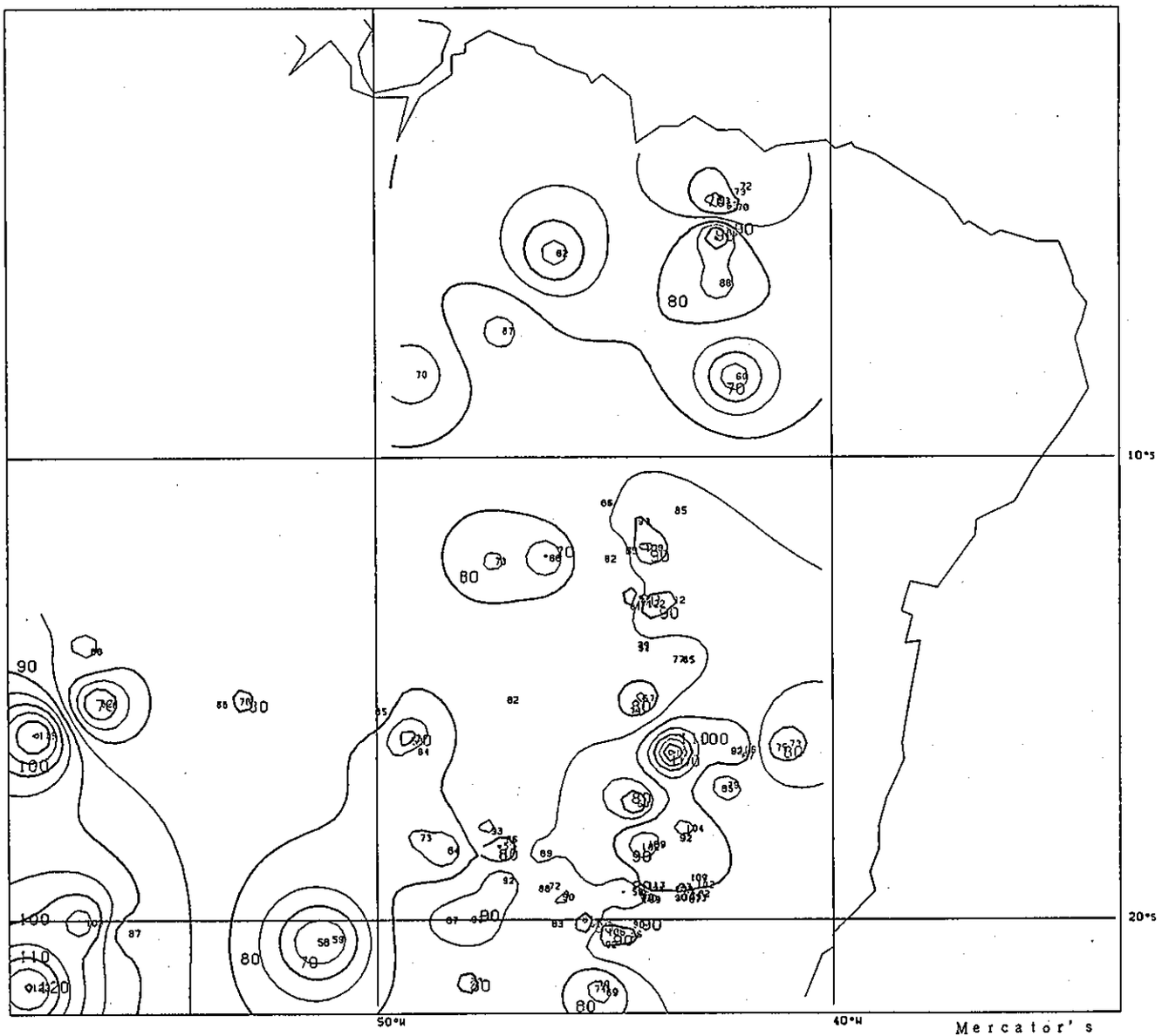


FIG.10. 44 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) DECEMBER 11-20

12月中旬の最大日降水量の30年再現期待値分布

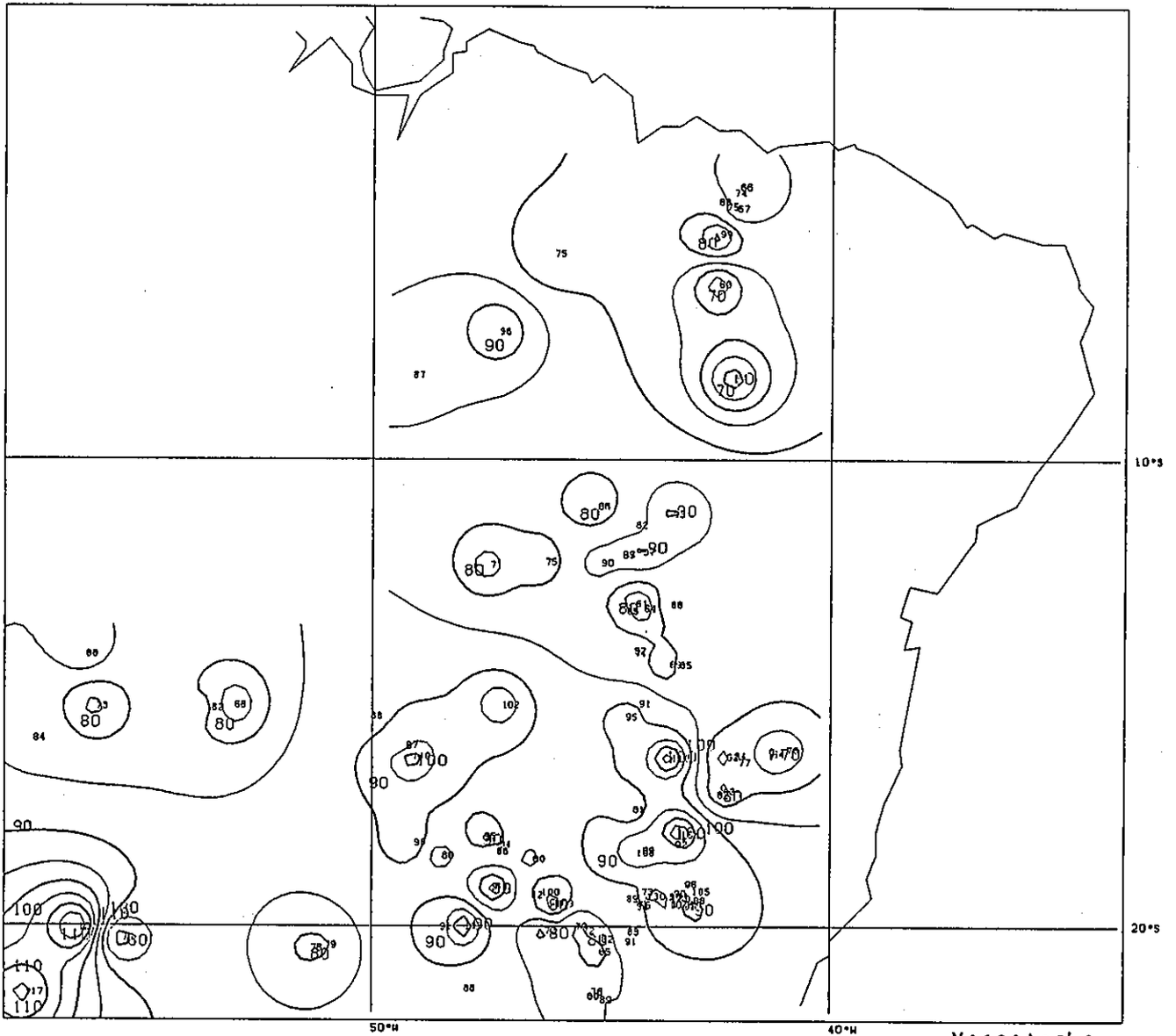


FIG.10.45 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) DECEMBER 21-31

12月下旬の最大日降水量の30年再現期待値分布

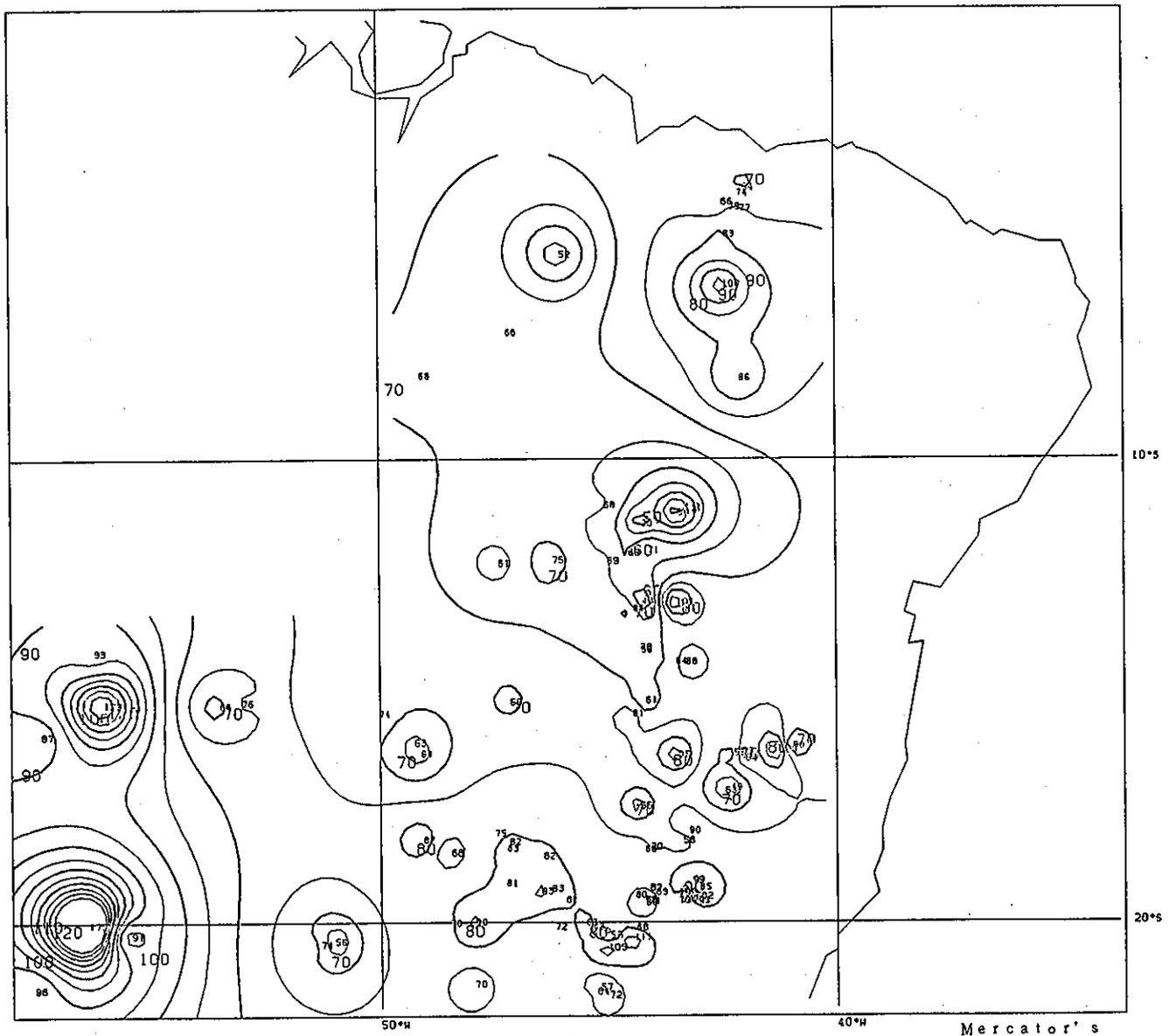


FIG.10.46 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) JANUARY 1-10

1月上旬の最大日降水量の30年再現期待値分布

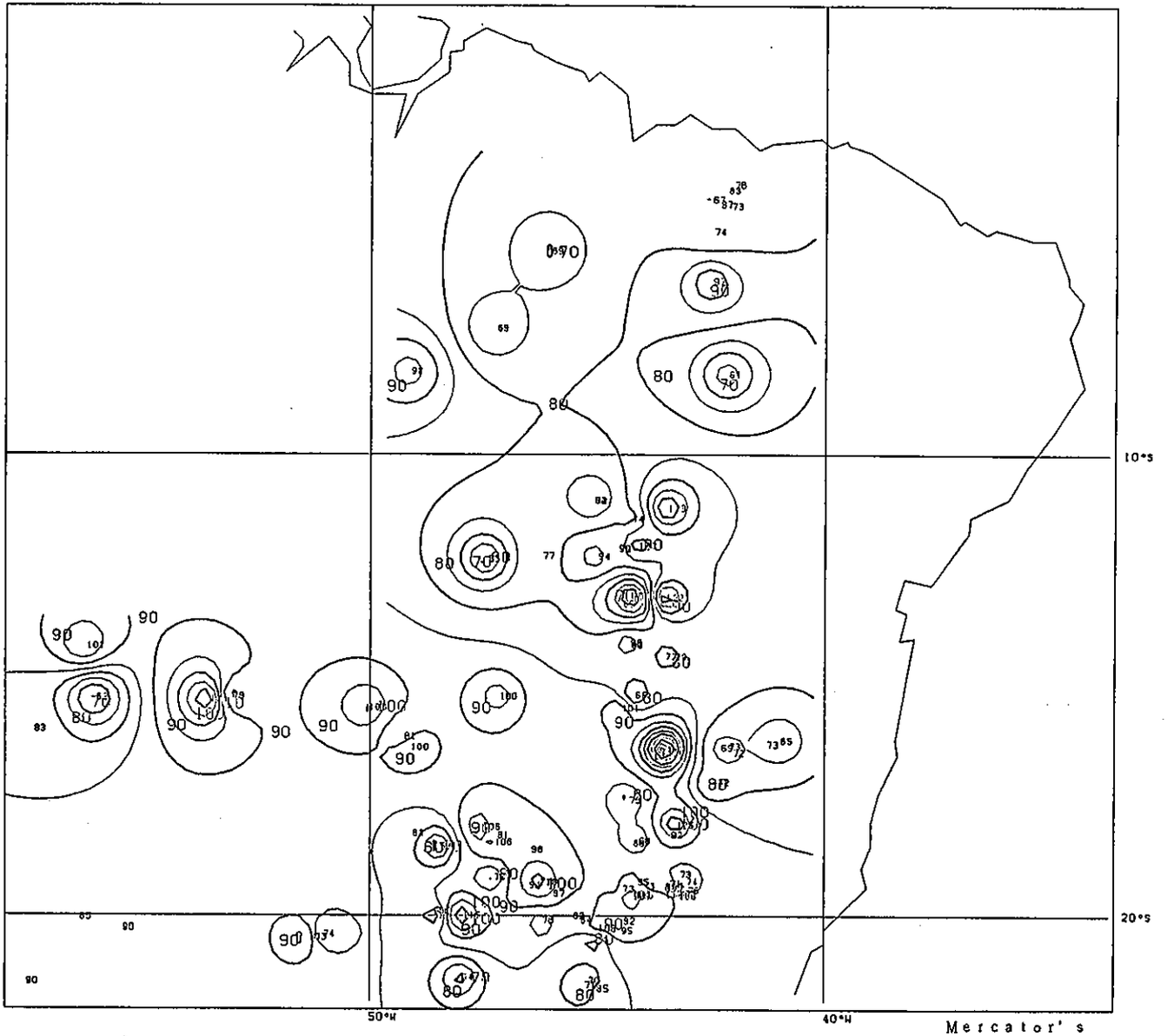


FIG.10.47 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      JANUARY 11-20

1月中旬の最大日降水量の30年再現期待値分布

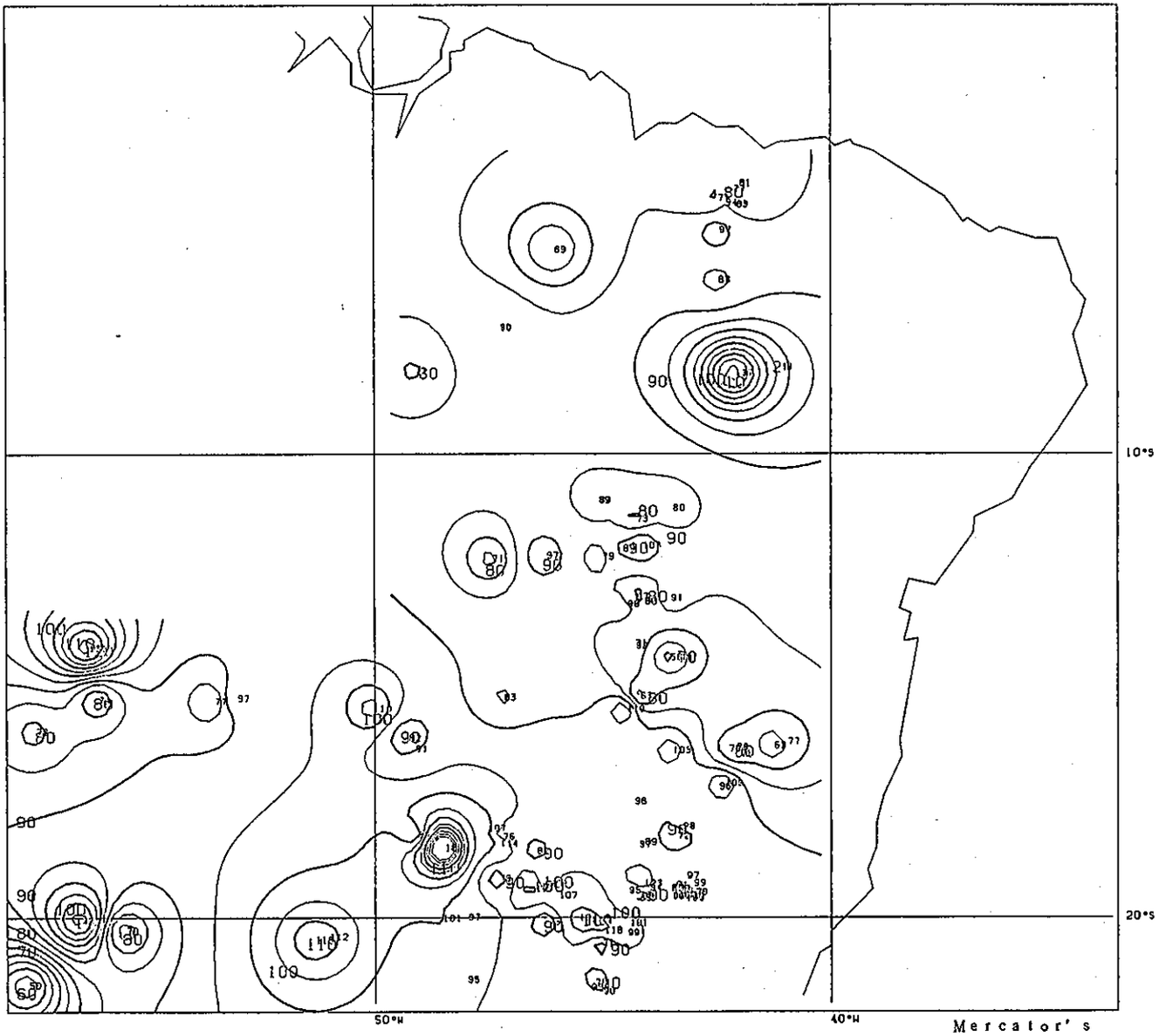


FIG.10.48 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      JANUARY 21-30

1月下旬の最大日降水量の30年再現期待値分布

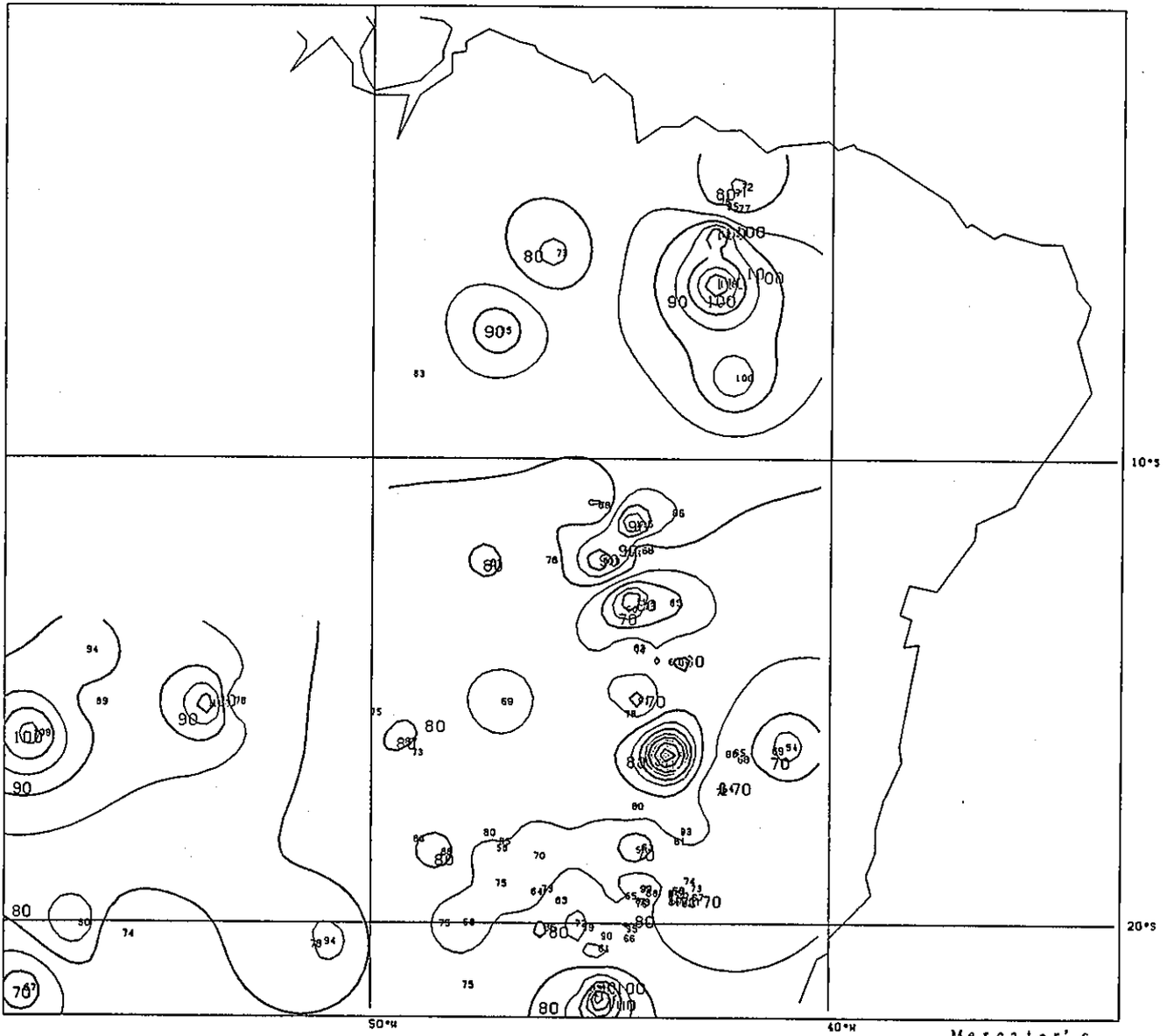


FIG.10.49 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY 1-10

2月上旬の最大日降水量の30年再現期待値分布

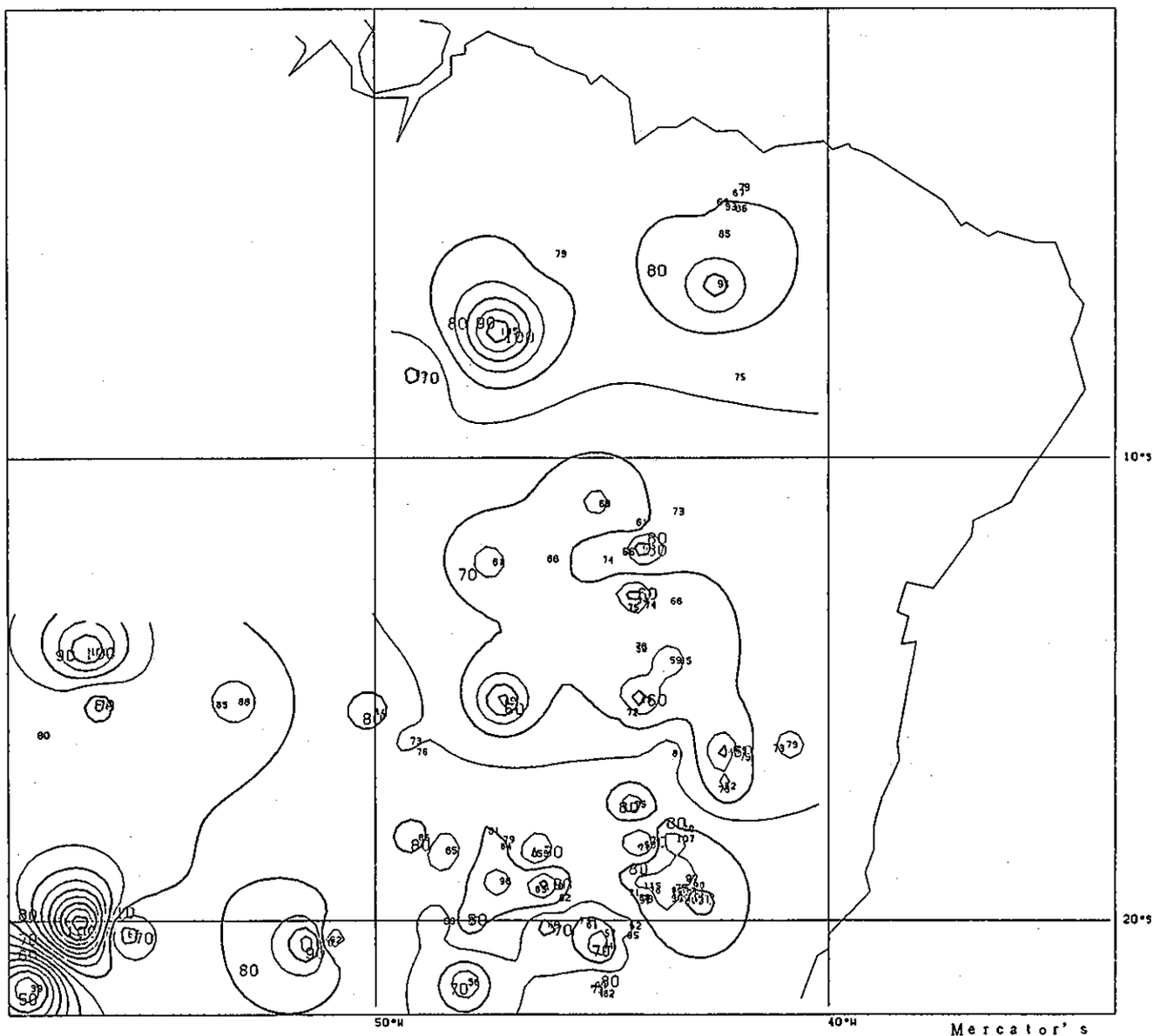


FIG. 10. 50 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY 11-20

2月中旬の最大日降水量の30年再現期待値分布

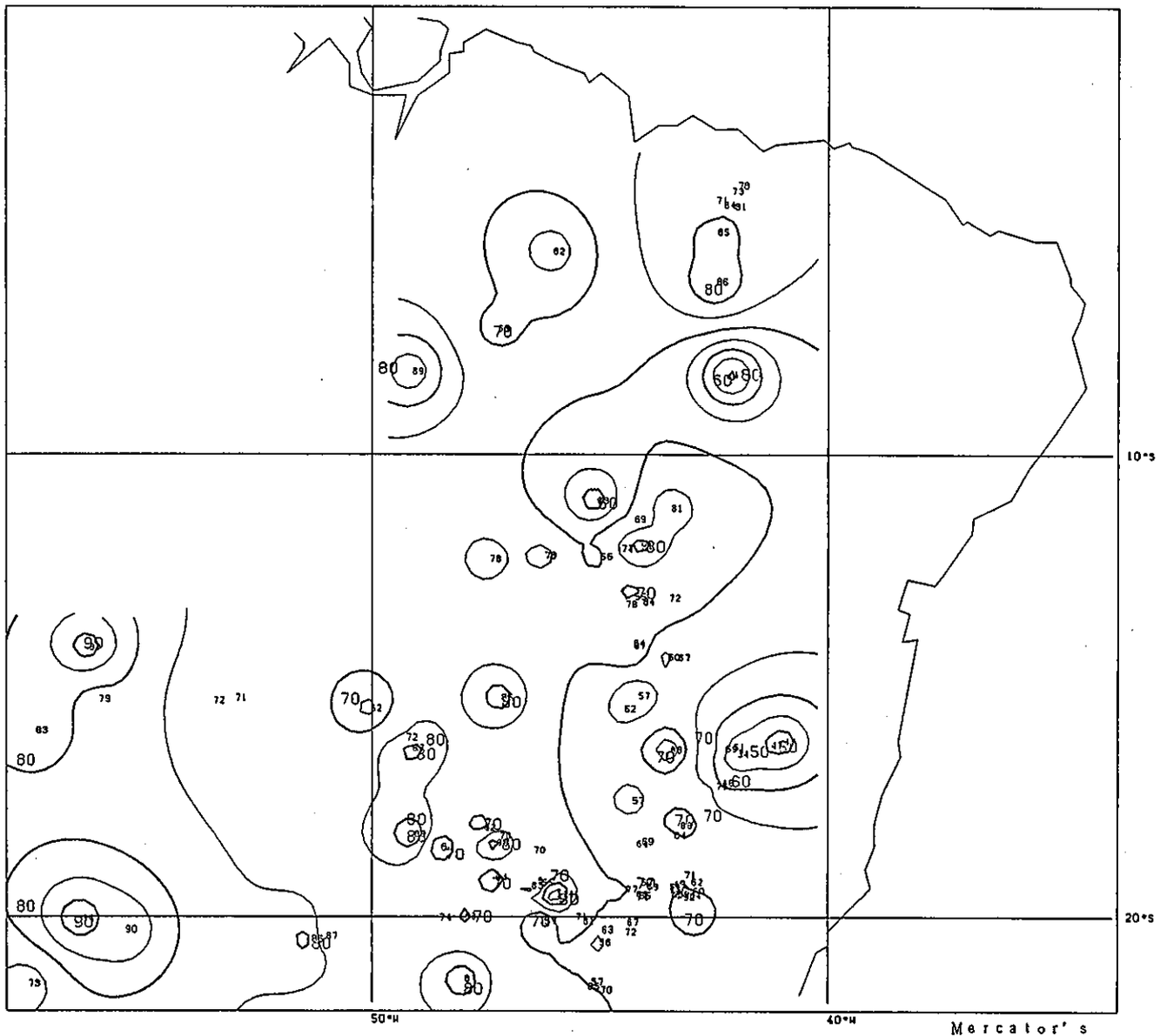


FIG. 10.5/ DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY 21-

2月下旬の最大日降水量の30年再現期待値分布

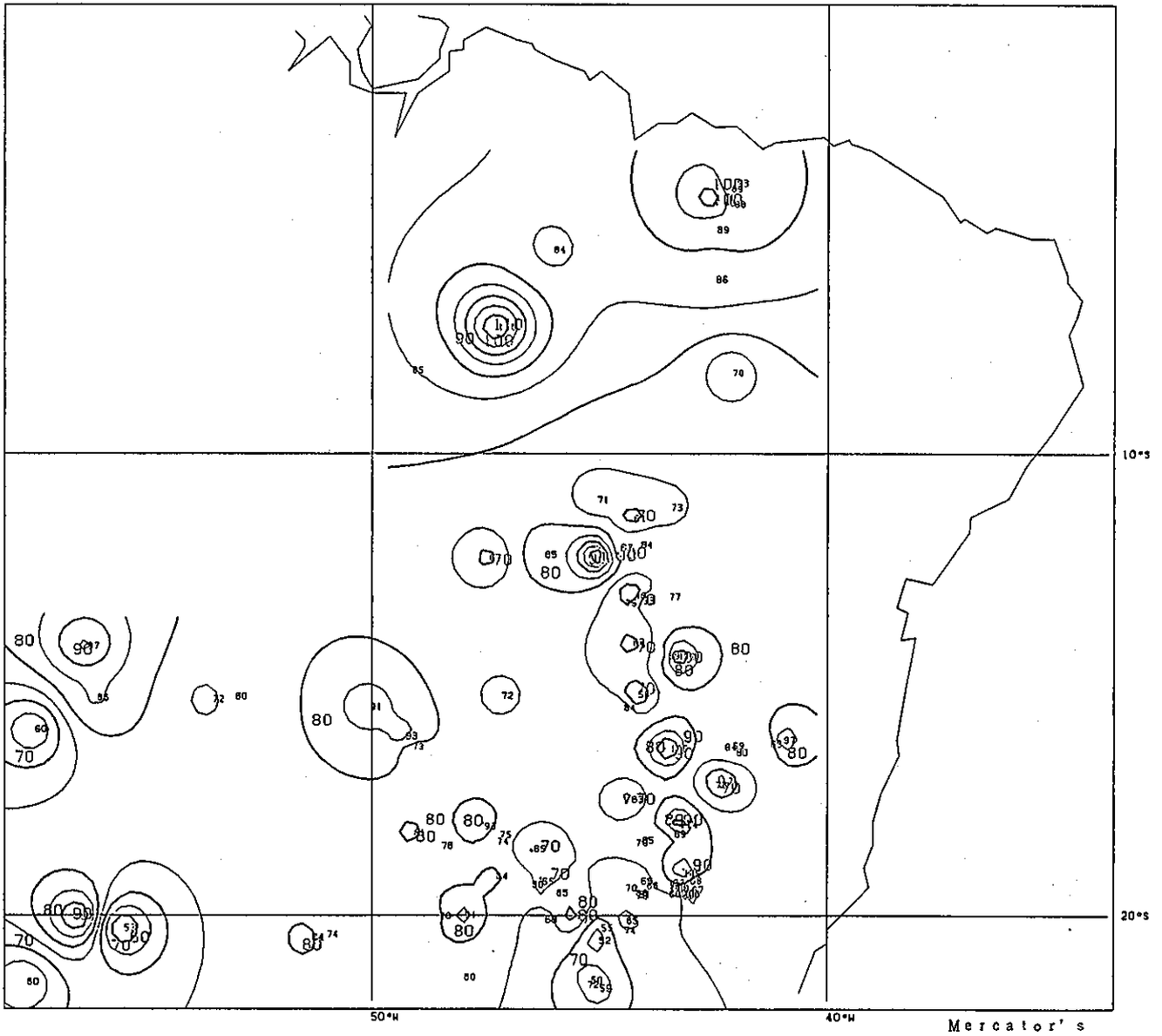


FIG.10.52 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH 1-10

3月上旬の最大日降水量の30年再現期待値分布

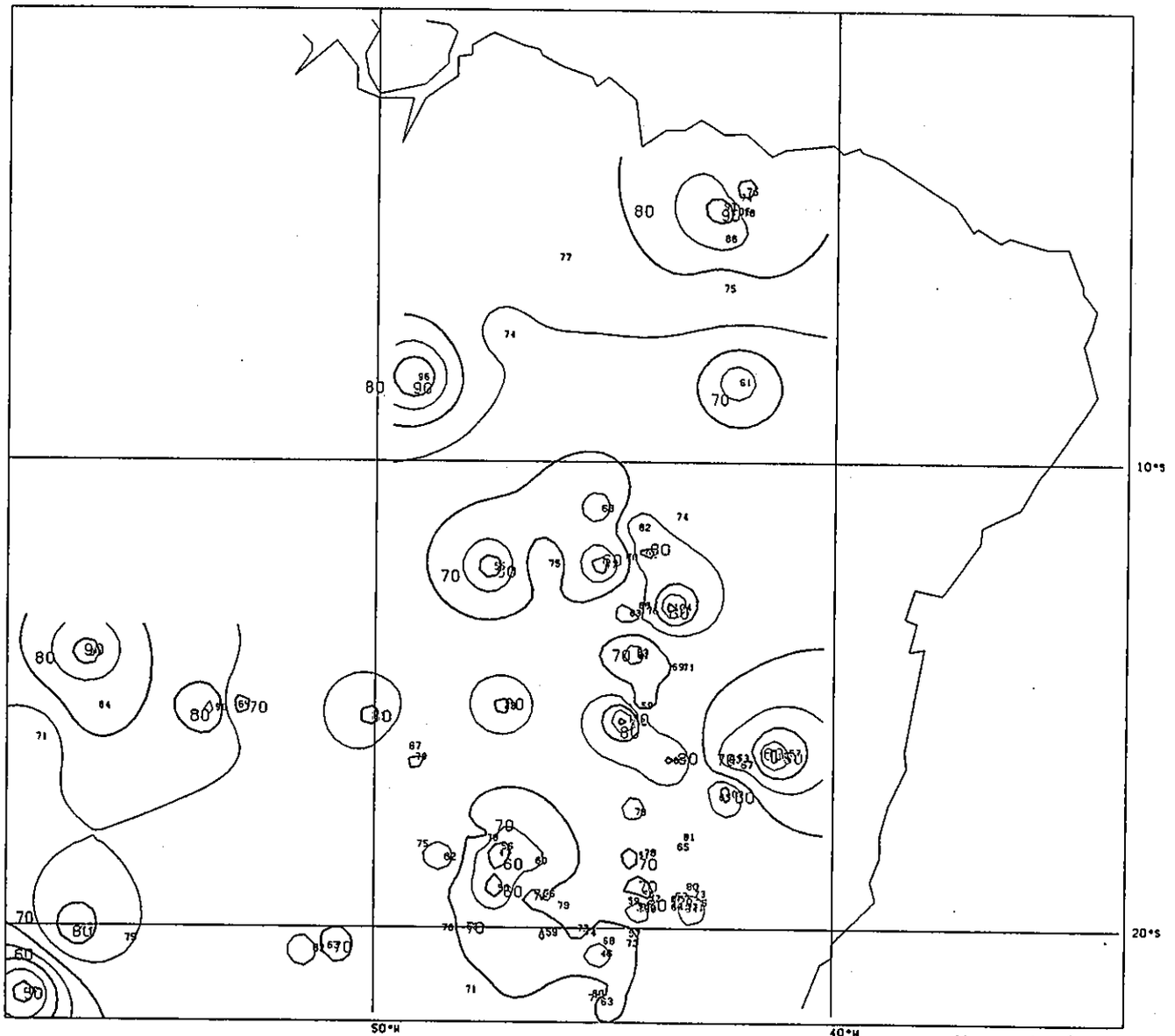


FIG.10.53 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH 11-20

3月中旬の最大日降水量の30年再現期待値分布

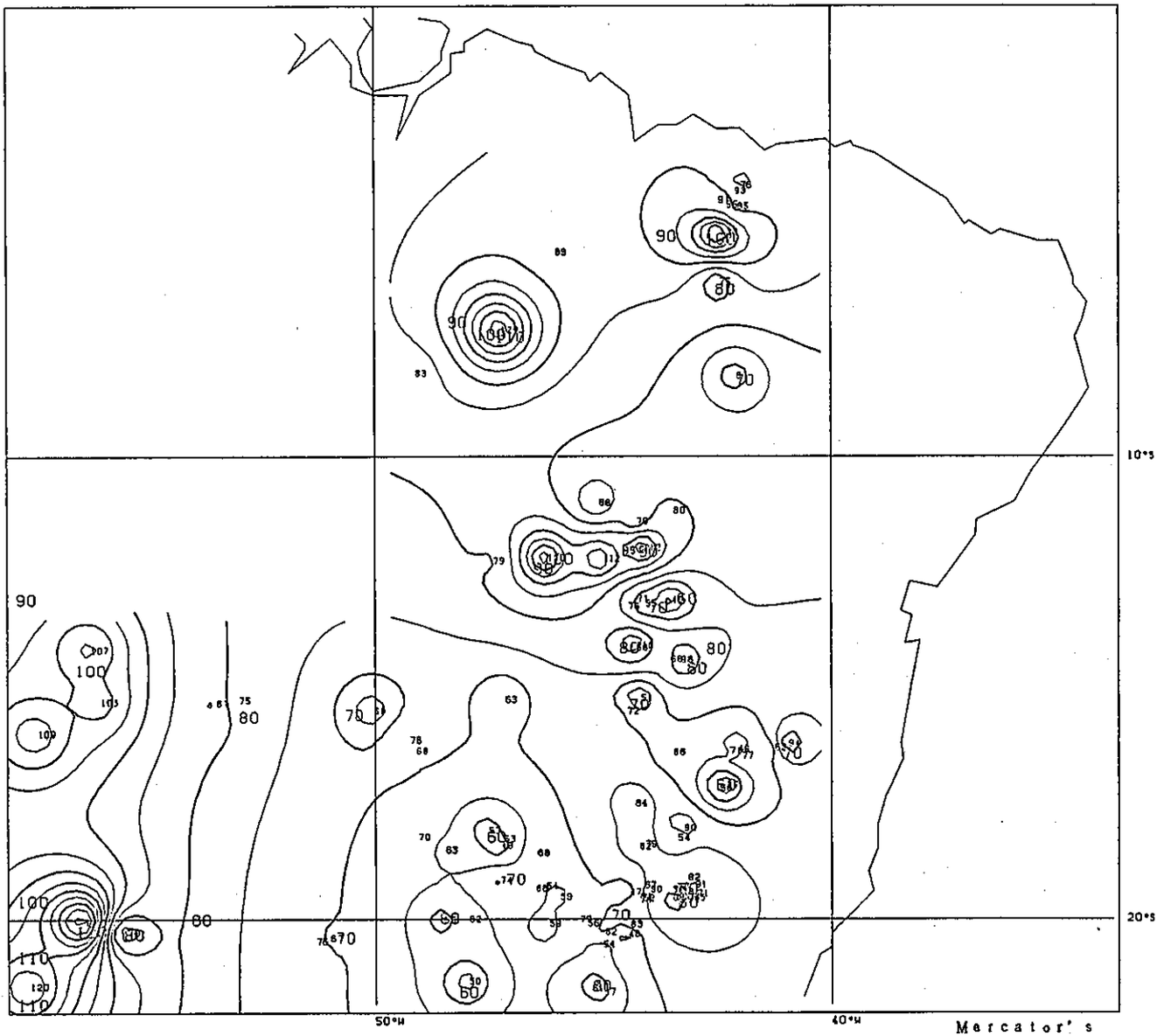


FIG.10.54 DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH 21-

3月下旬の最大日降水量の30年再現期待値分布

(資料 1 1)

再現期間 10・30年に対応する降水継続日数の分布図  
<月別>

10、11、12、1、2、3月 雨季(10~3月)

(Section 11)

DISTRIBUTION MAP OF EXTREME DAILY PRECIPITATION

(RETURN PERIOD :10, 30 YEARS)

MONTHLY

October~March , Rainy season (October~March)

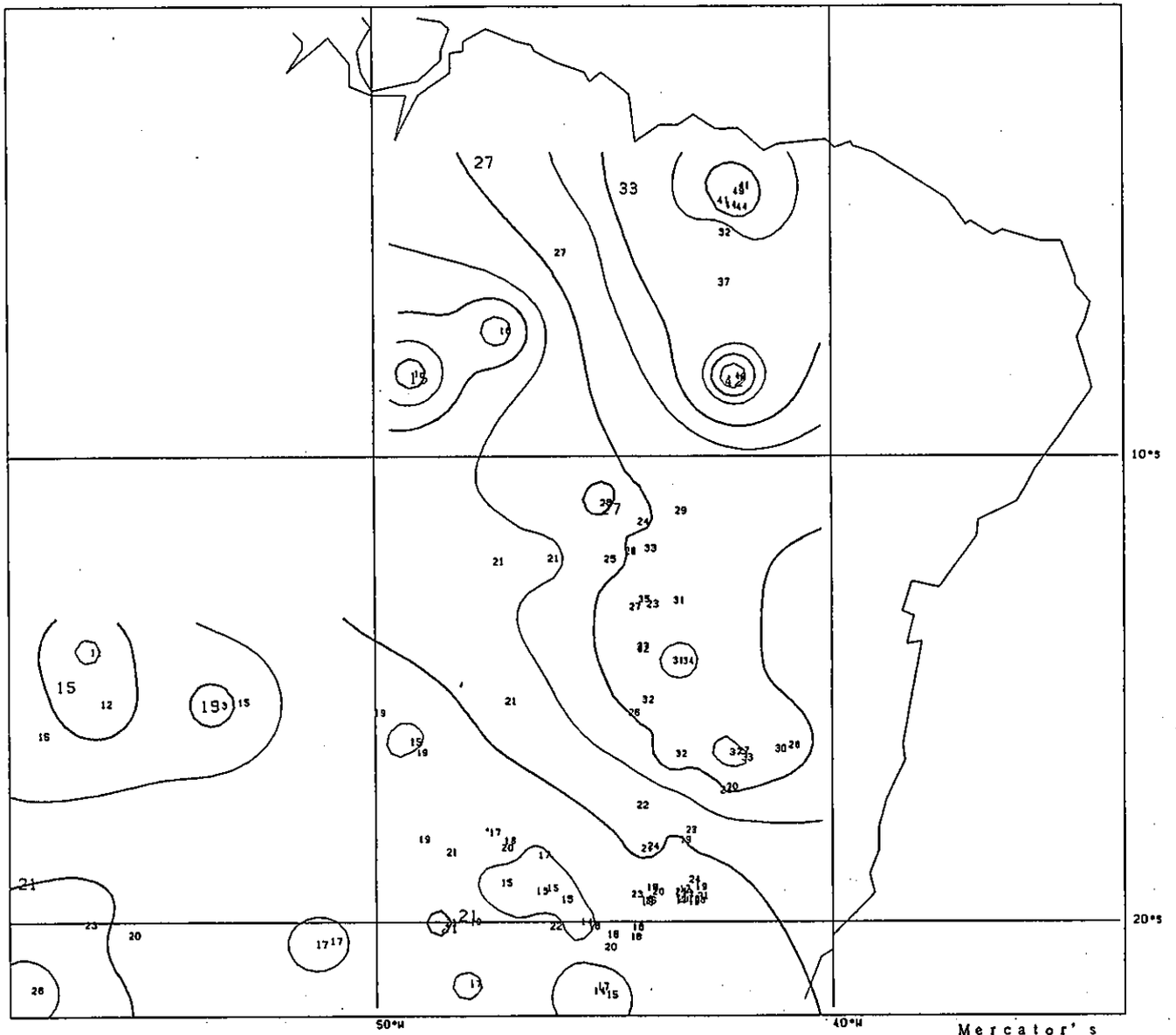


FIG.// . / DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      OCTOBER

10月の無降水継続日数の10年再現期待値分布

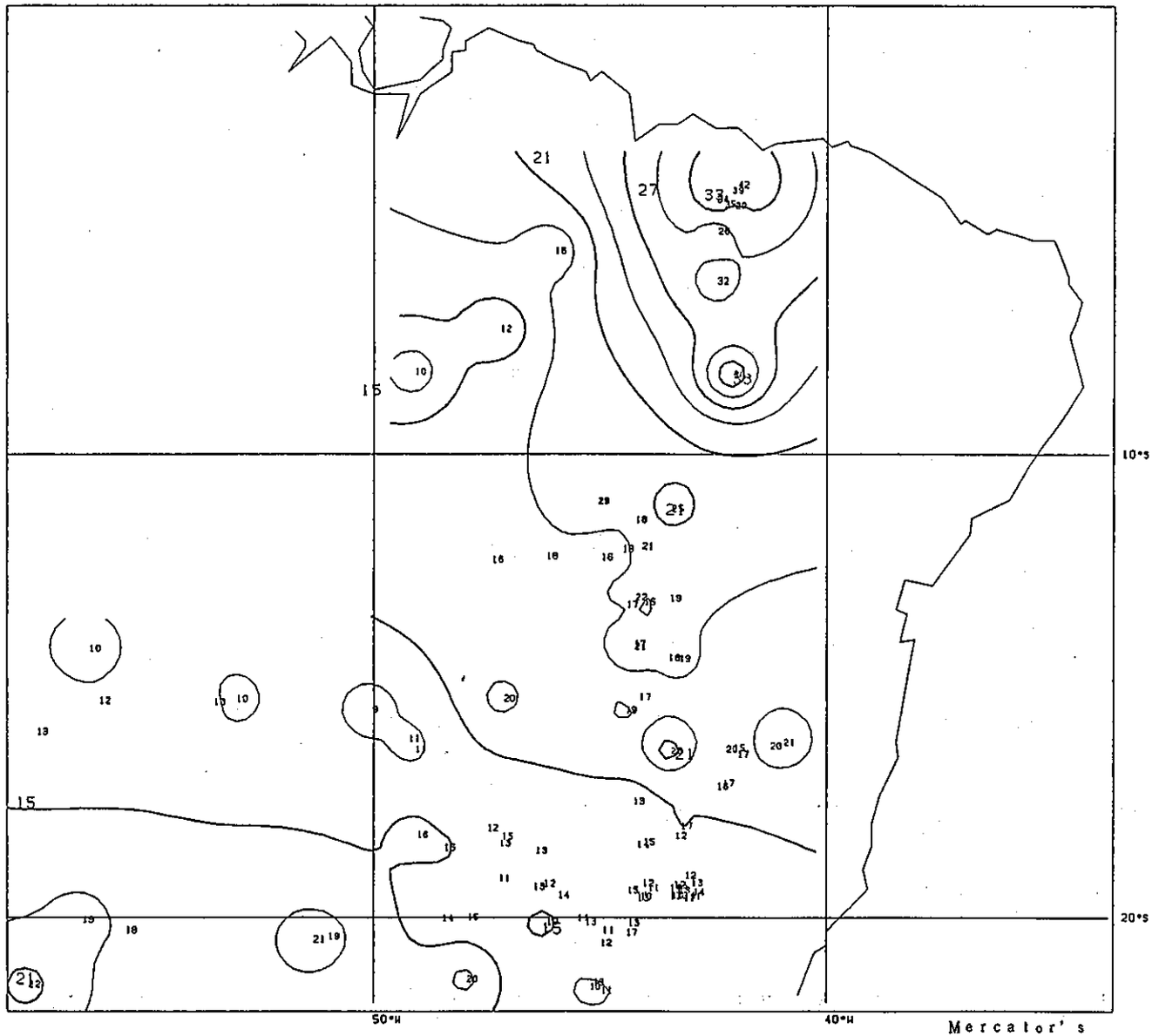


FIG. // . 2 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER

11月の無降水継続日数の10年再現期待値分布

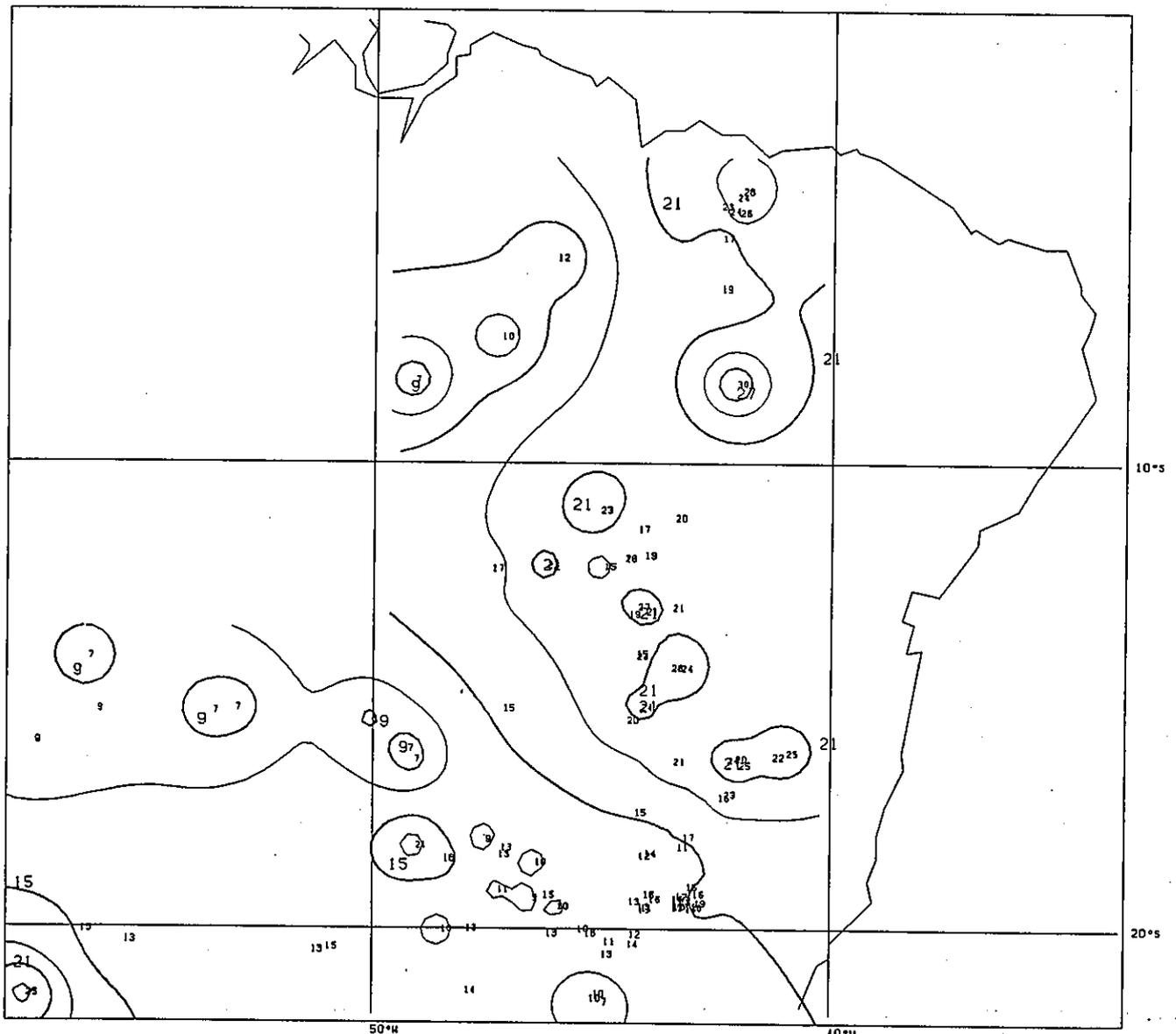


FIG. 11.3 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) DECEMBER

1 2 月の無降水継続日数の 10 年再現期待値分布

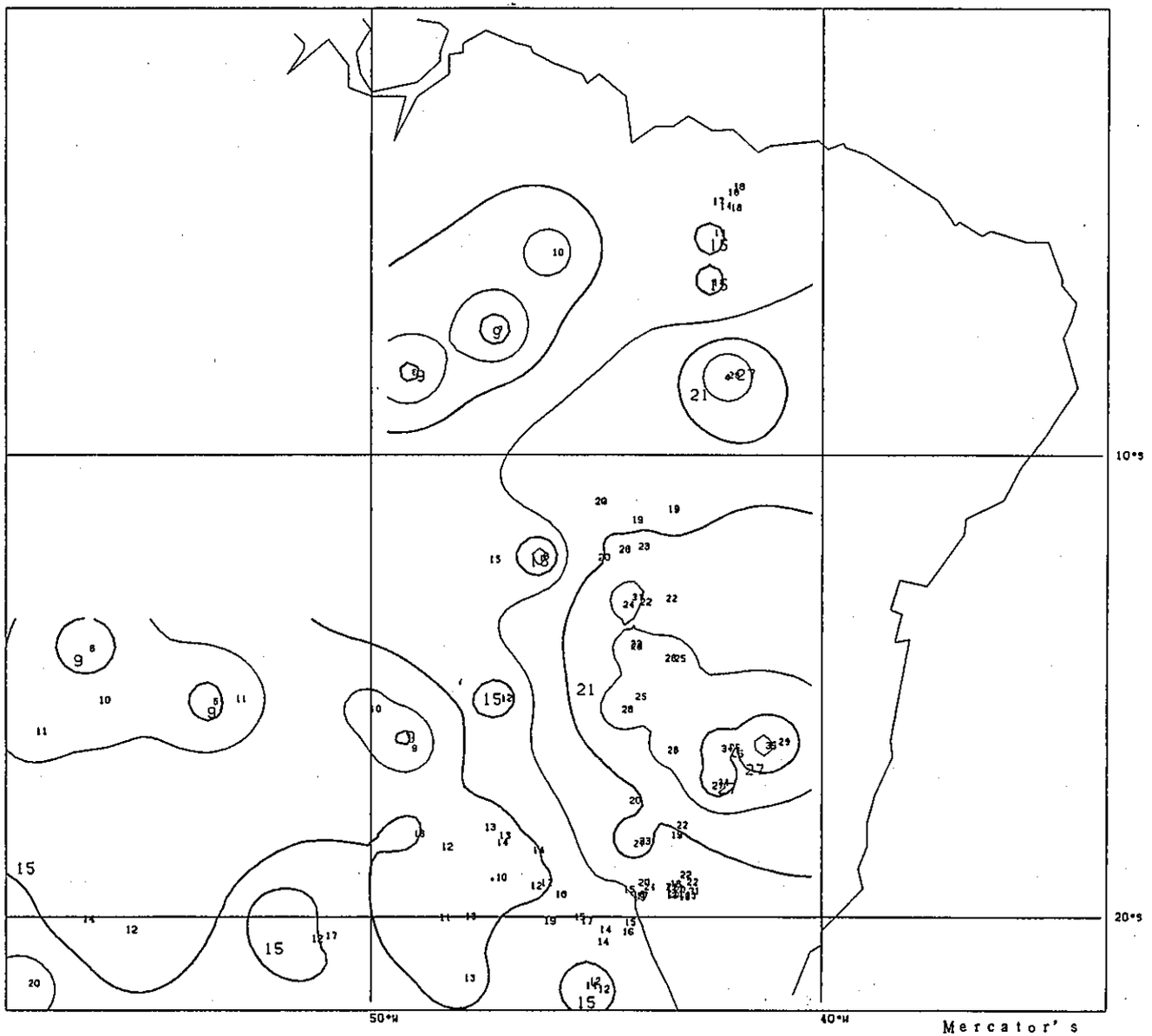


FIG. 11. 1 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) JANUARY

1月の無降水継続日数の10年再現期待値分布

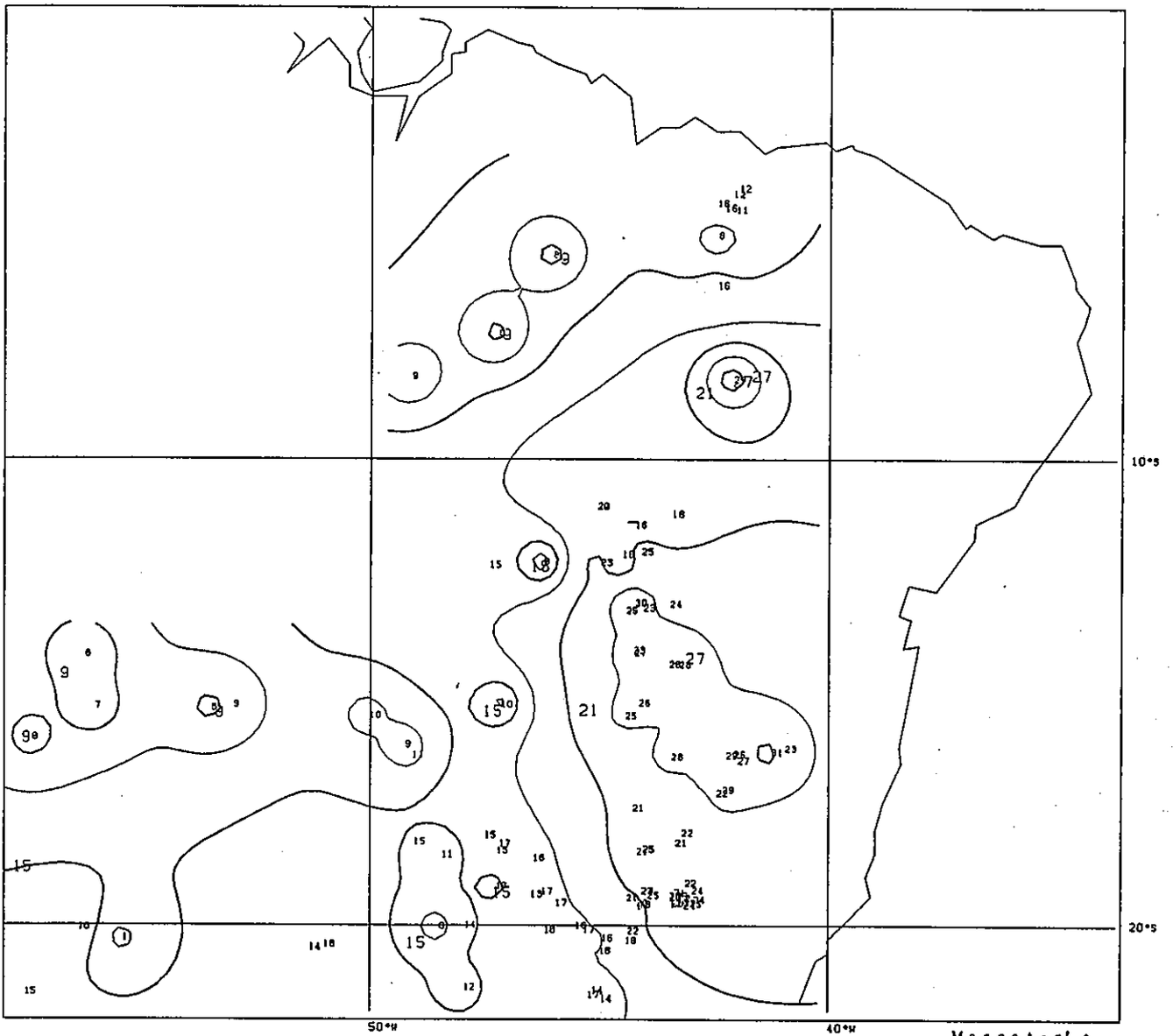


FIG. 11.5 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY

2月の無降水継続日数の10年再現期待値分布

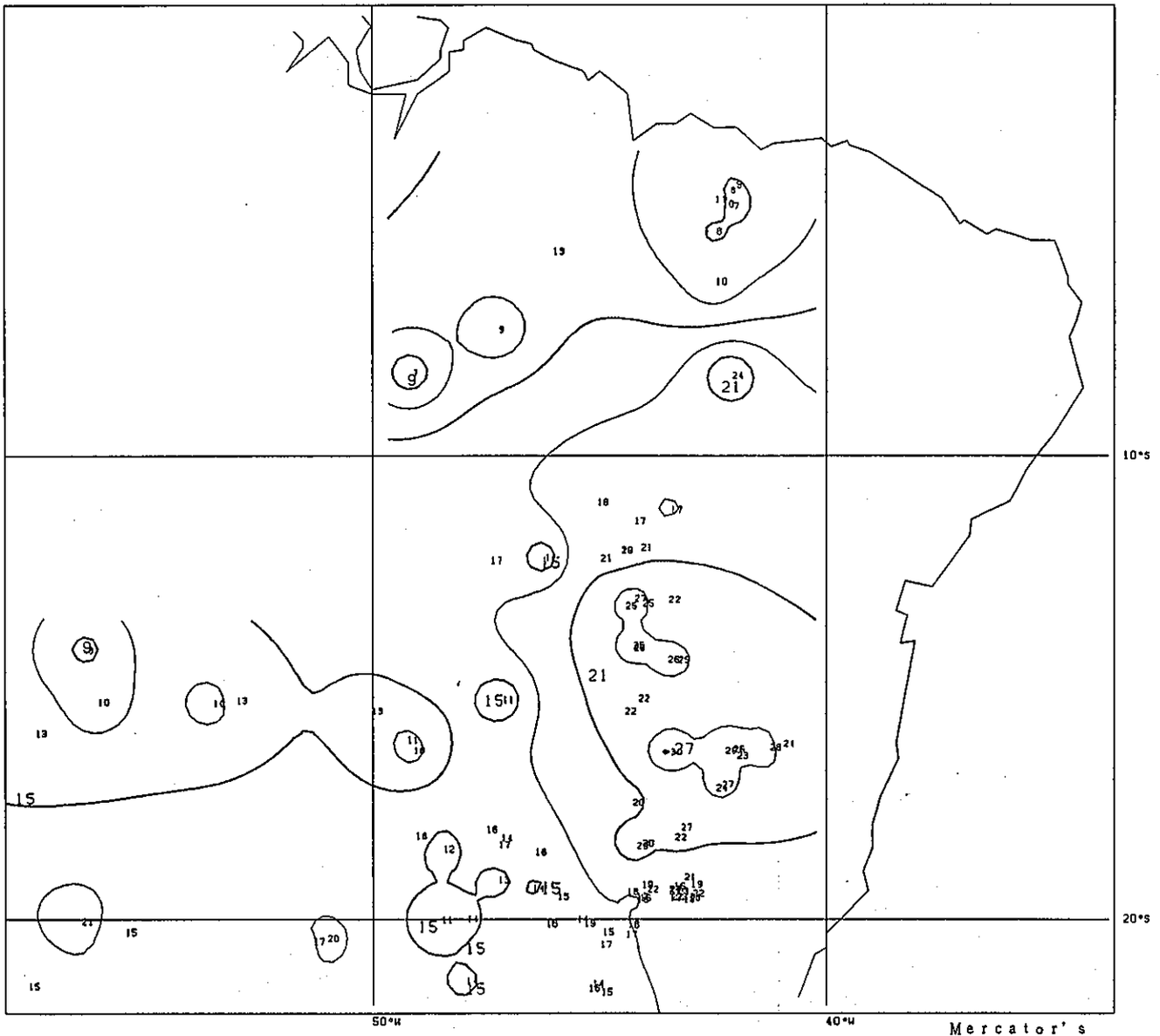


FIG. 11.6 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH

3月の無降水継続日数の10年再現期待値分布

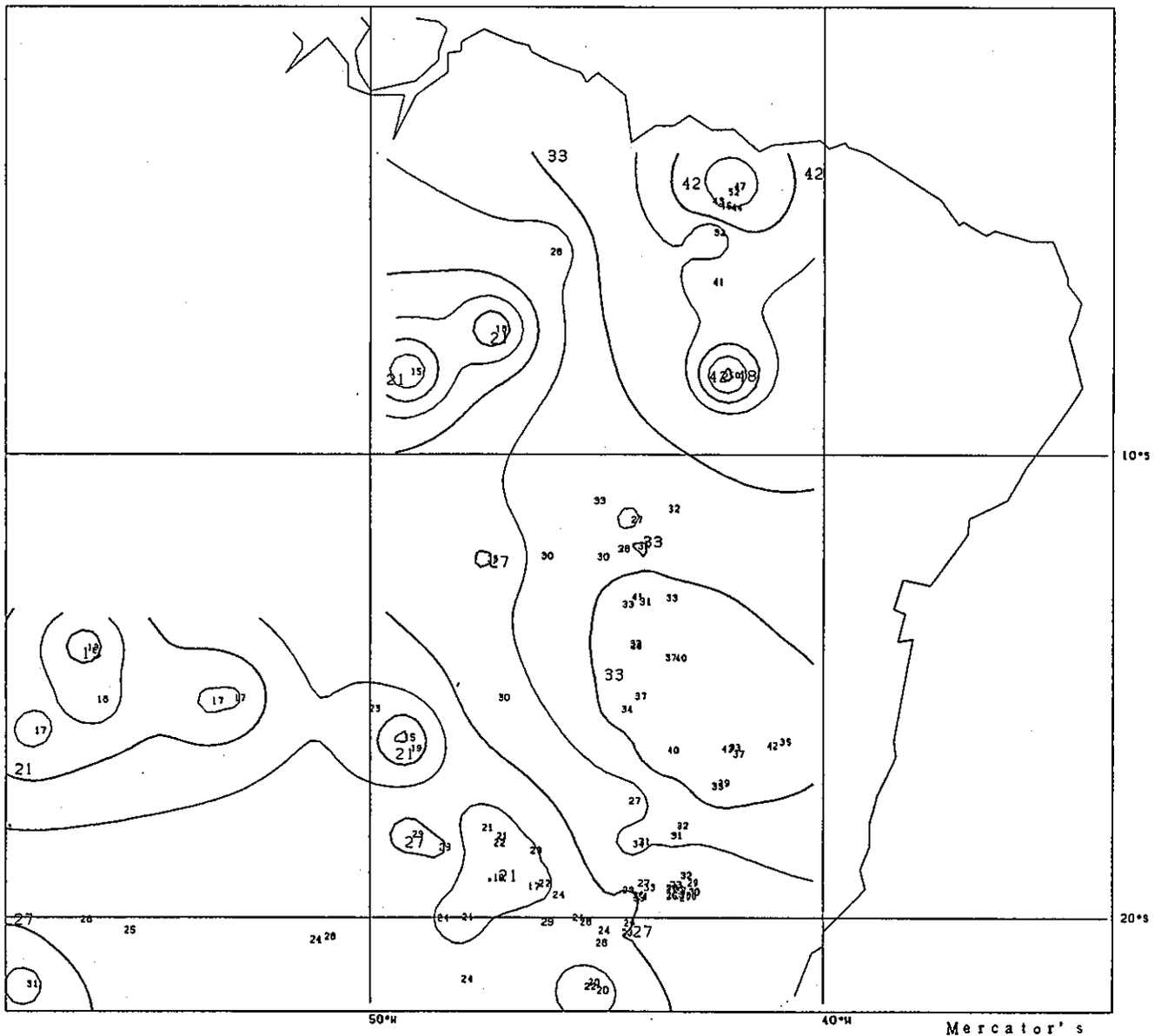


FIG. 11.7 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) ALL RAINY SEASON ( OCTOBER-MARCH )

雨季の無降水継続日数の10年再現期待値分布

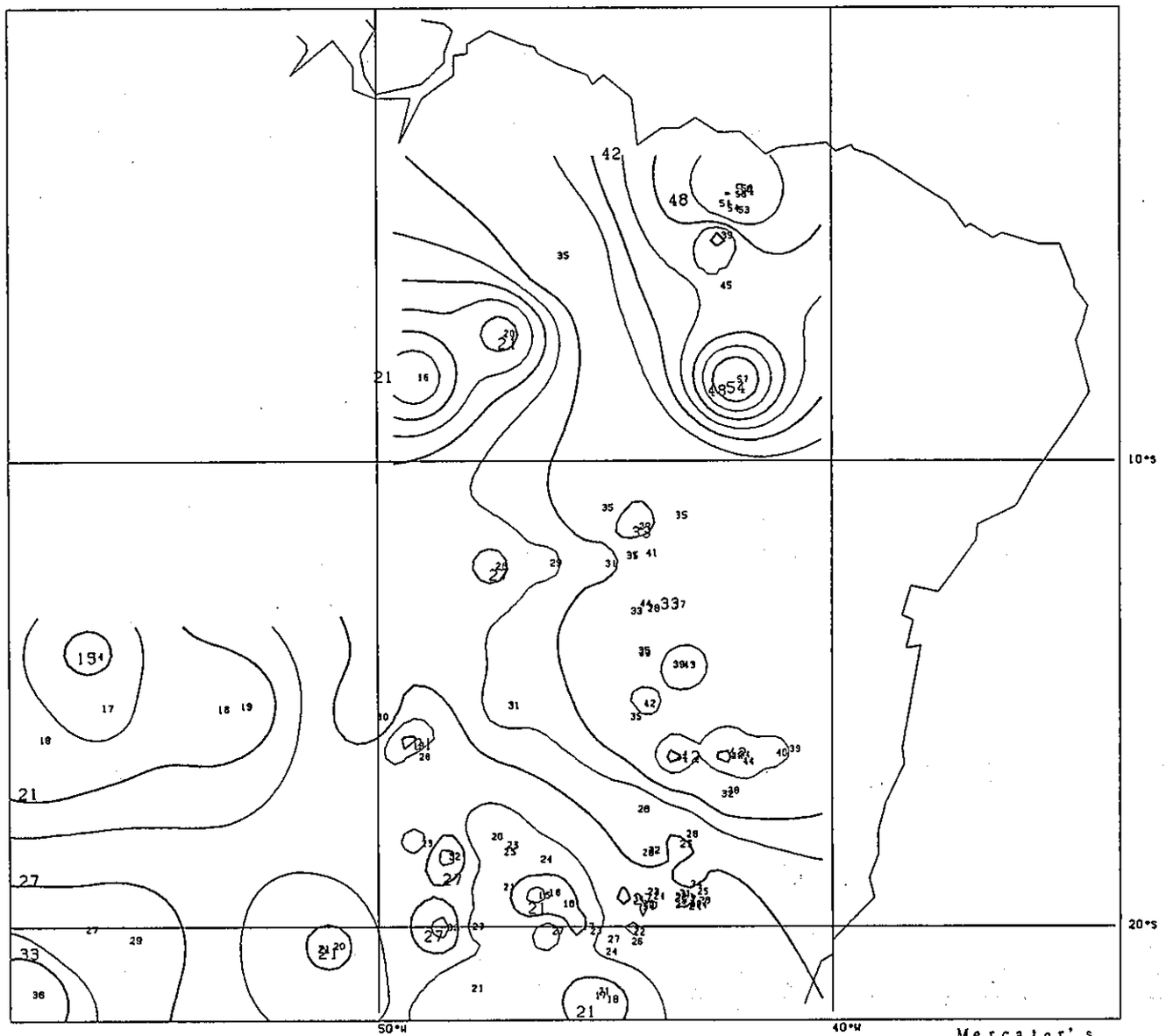


FIG. 11. 8 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) OCTOBER

10月の無降水継続日数の30年再現期待値分布

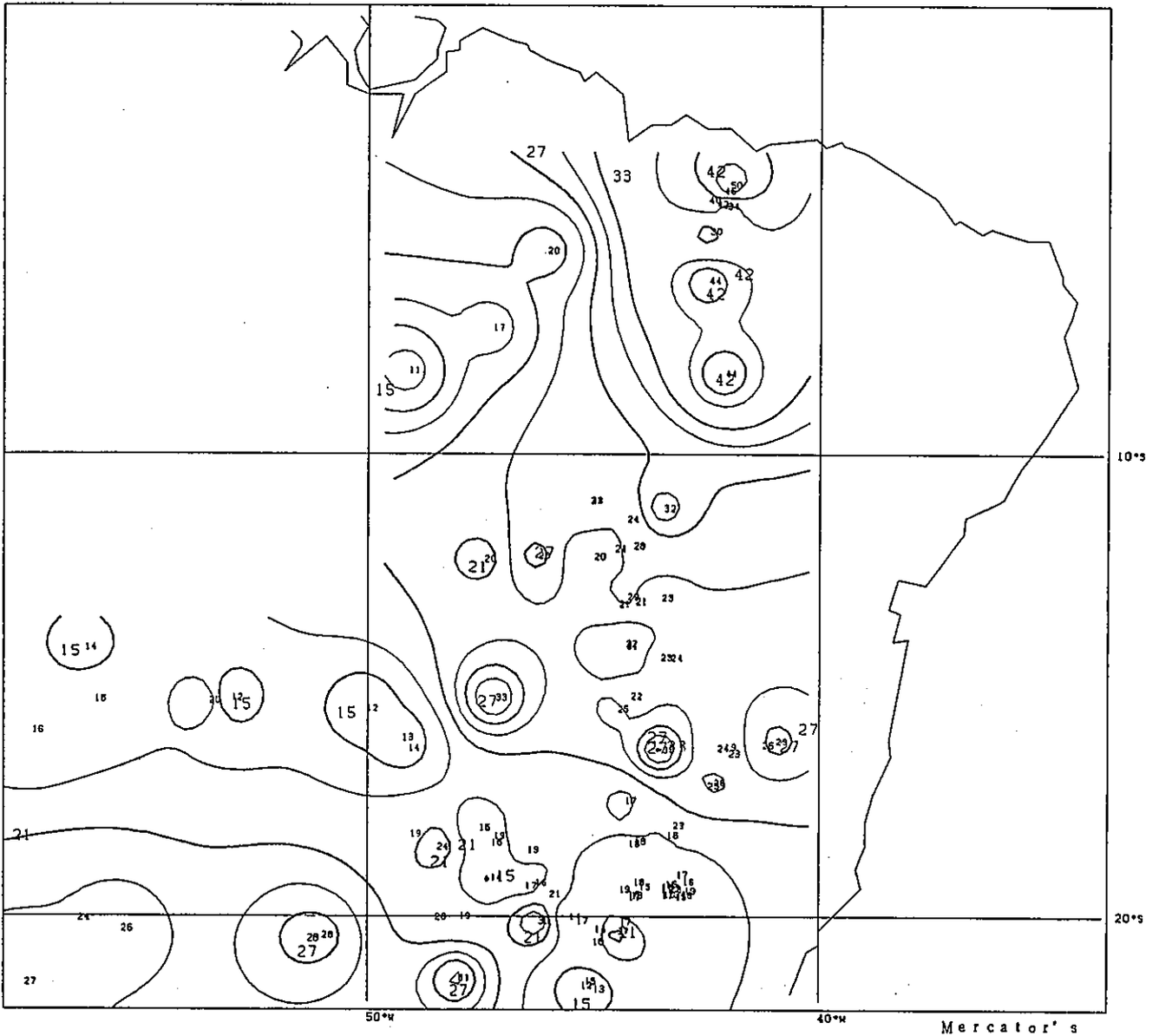


FIG. 11.9 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER

11月の無降水継続日数の30年再現期待値分布

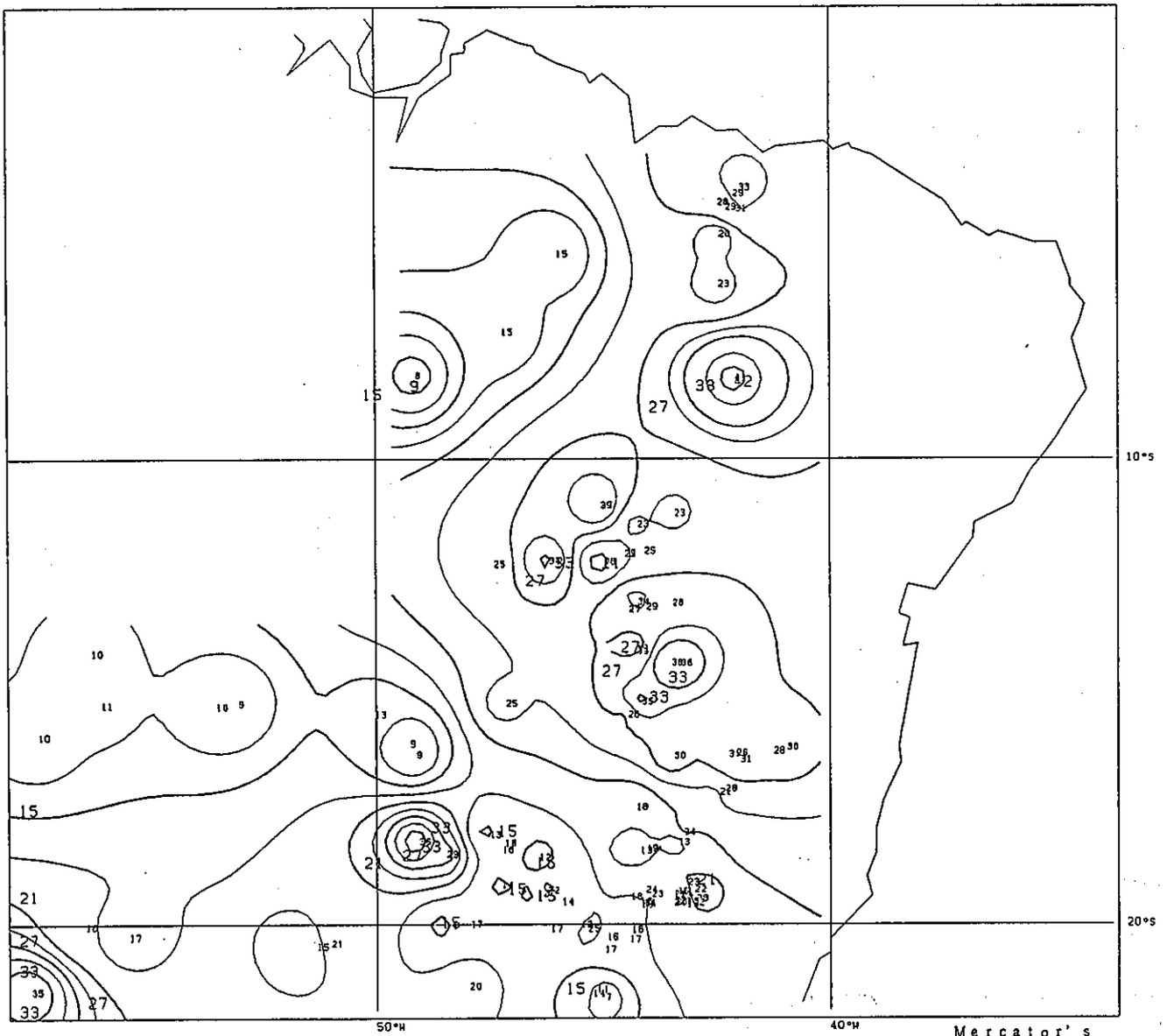


FIG. 11.10 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
( RETURN PERIOD : 30 YEARS ) DECEMBER

1 2 月の無降水継続日数の30年再現期待値分布

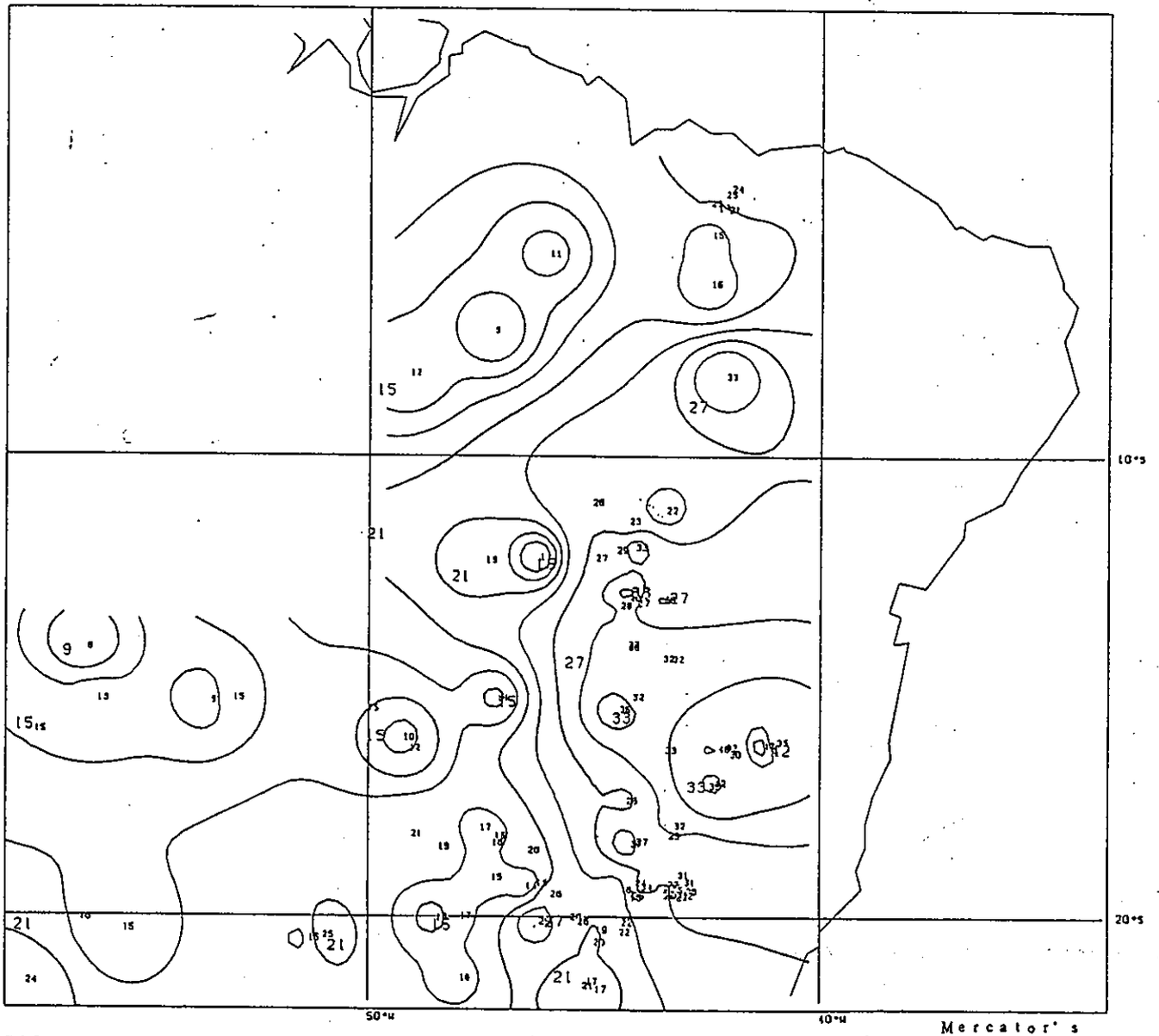


FIG.// . // DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) JANUARY

1月の無降水継続日数の30年再現期待値分布

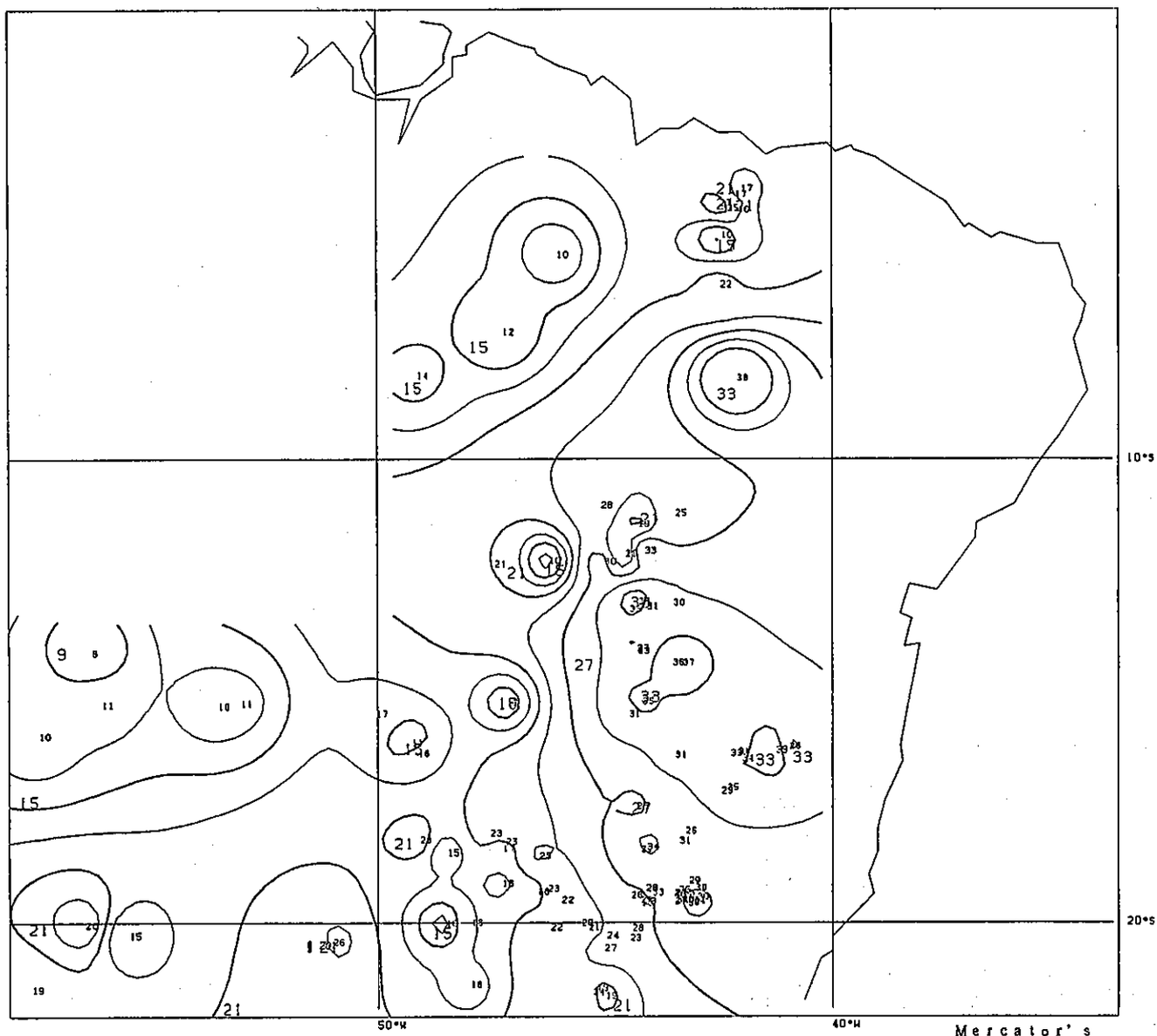


FIG. 11.12 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY

2月の無降水継続日数の30年再現期待値分布

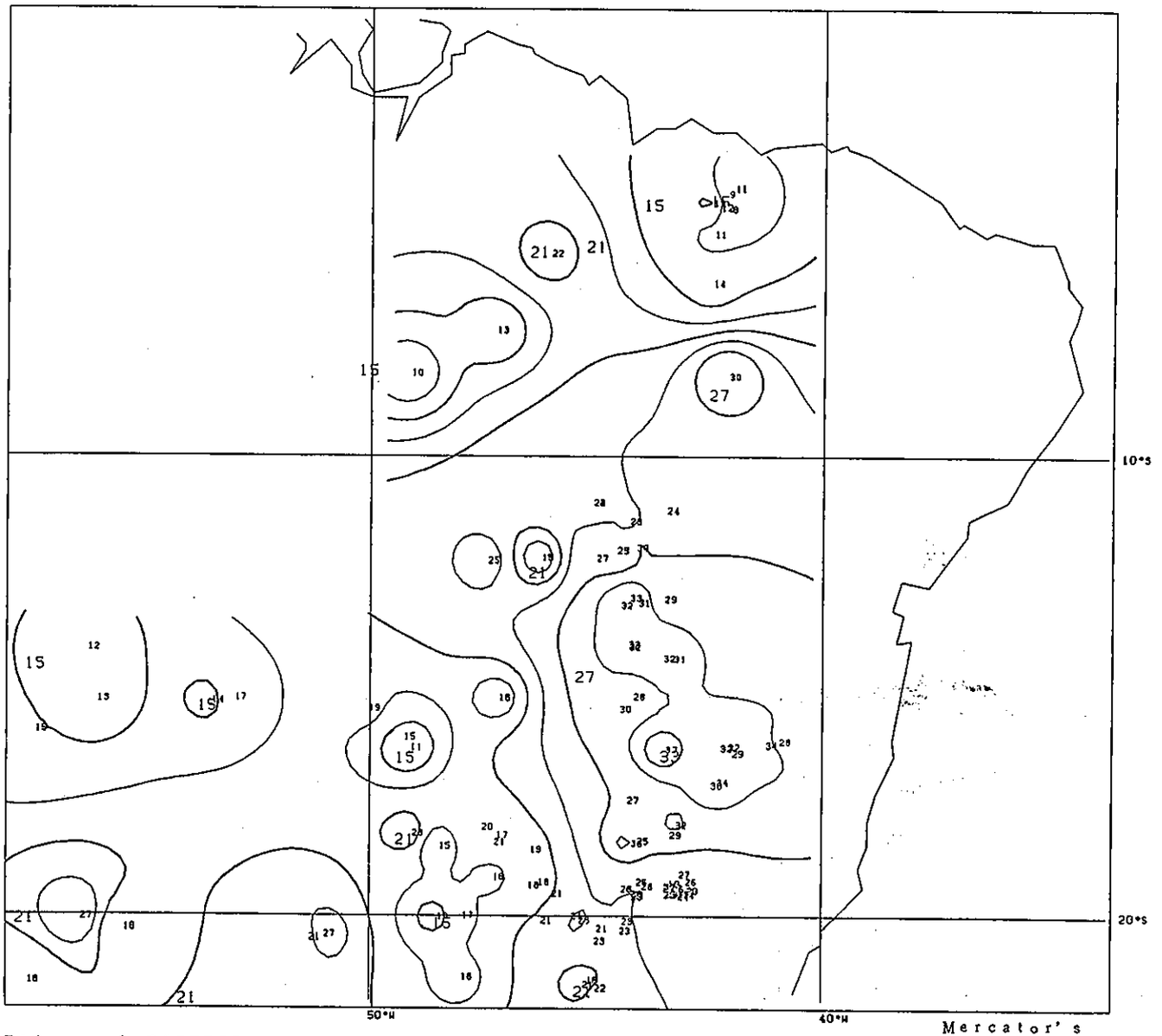


FIG. 11.73 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH

3月の無降水継続日数の30年再現期待値分布

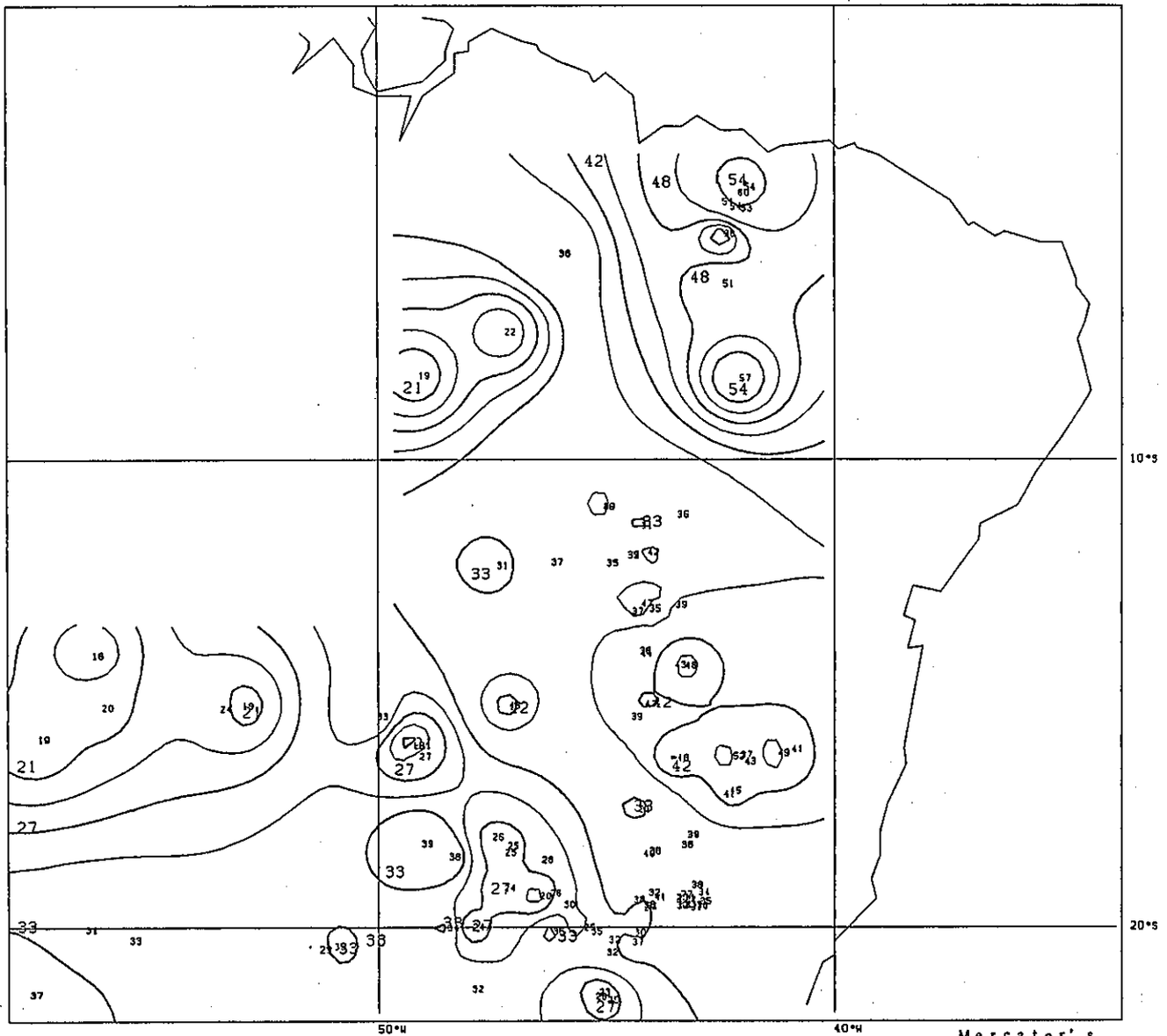


FIG. 11 . 1/4 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : YEARS ) ALL RAINY SEASON ( OCTOBER-MARCH )

雨季の無降水継続日数の30年再現期待値分布

(資料 12)

再現期間 5・10・30年に対応する無降水継続日数の分布図

<旬別>

10月上旬～3月下旬

(Section 12)

DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT  
PRECIPITATION

(RETURN PERIOD : 10, 30 YEARS)

EVERY TEN DAY

October~March

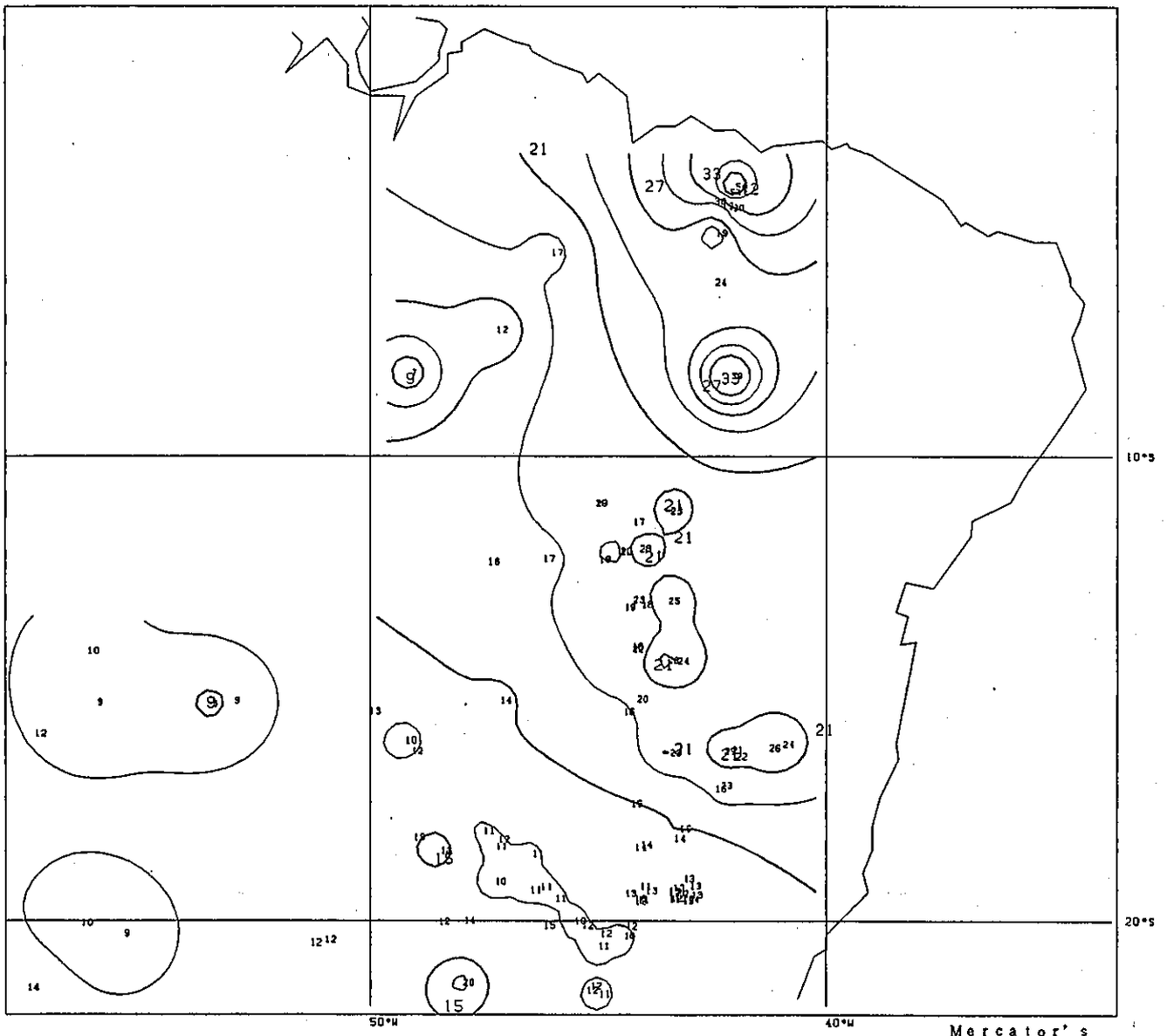


FIG. 12 // DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      OCTOBER 1-10

10月上旬の無降水継続日数の5年再現期待値分布

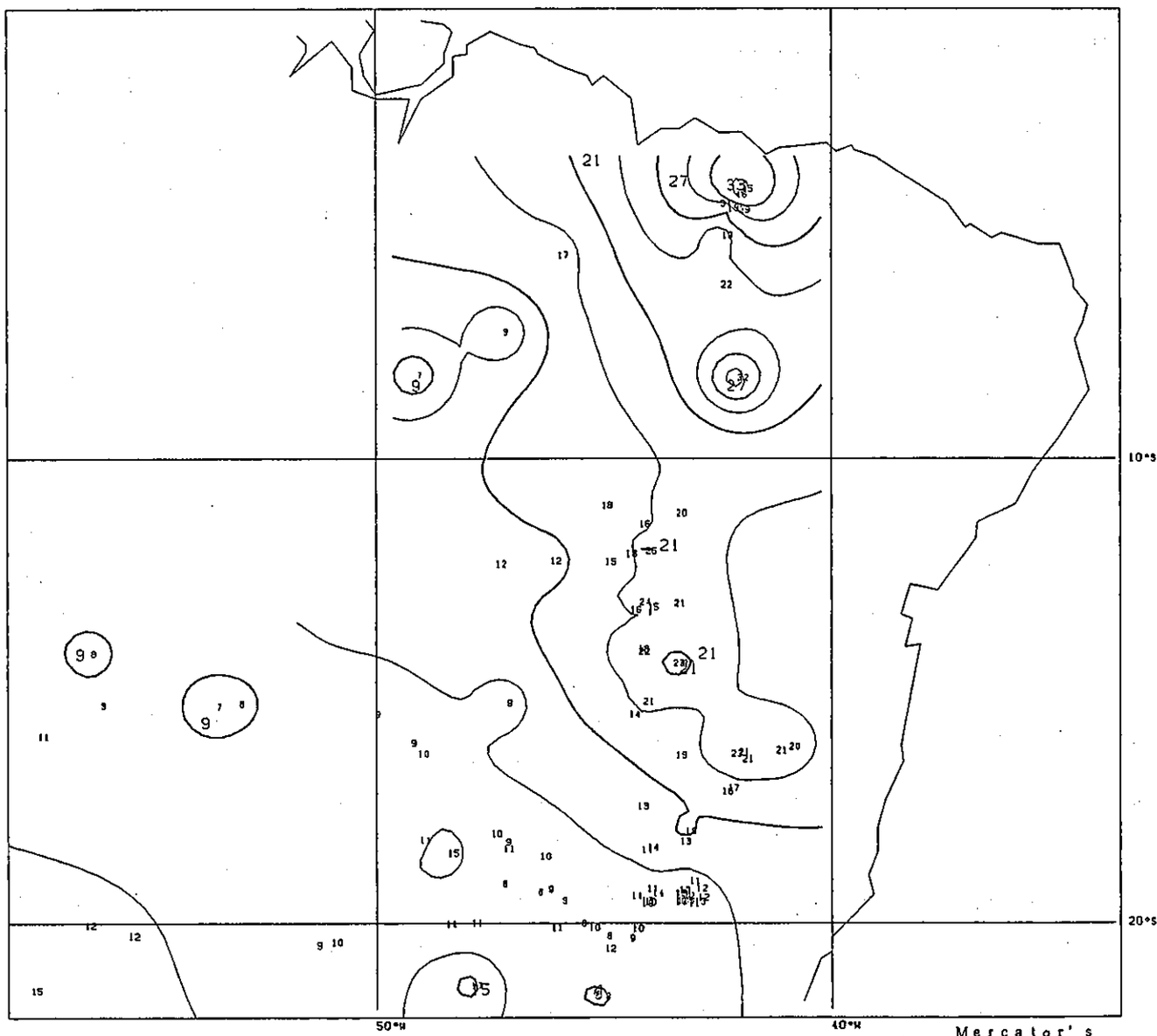


FIG. 12. 2 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      OCTOBER 11-20

10月中旬の無降水継続日数の5年再現期待値分布

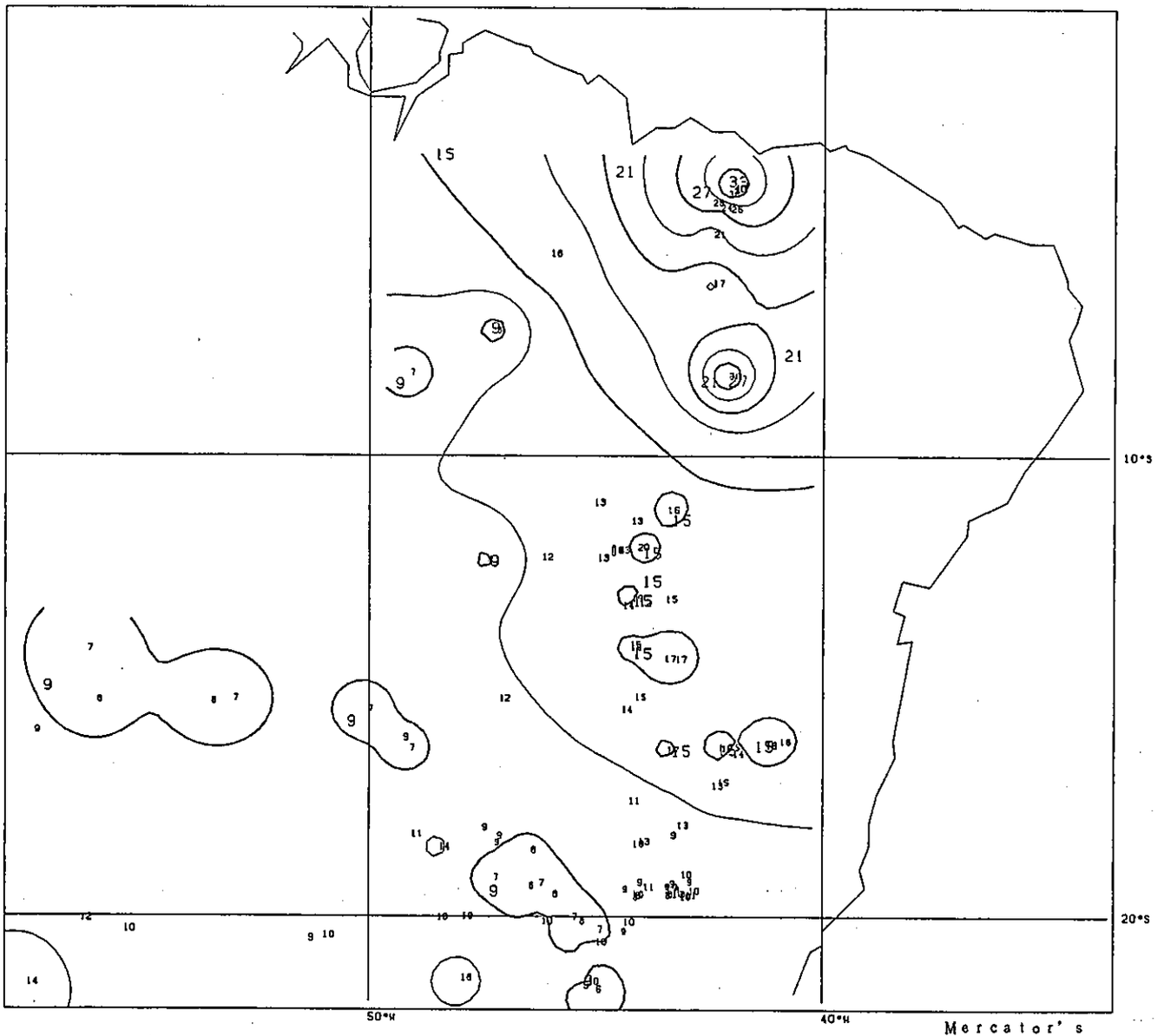


FIG. 2.3 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS )      OCTOBER 21-31

10月下旬の無降水継続日数の5年再現期待値分布

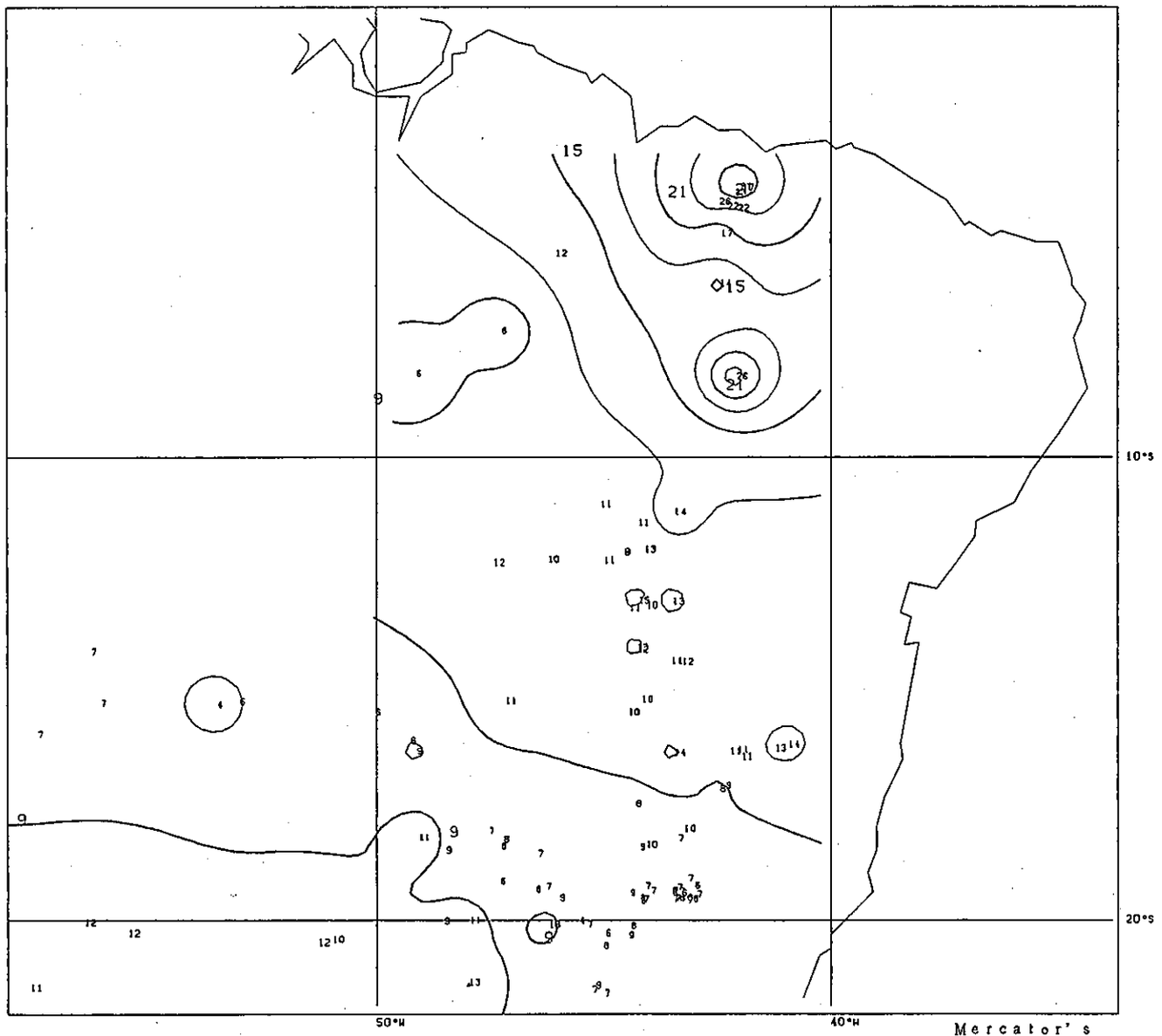


FIG. 2.4 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) NOVEMBER 1-10

11月上旬の無降水継続日数の5年再現期待値分布

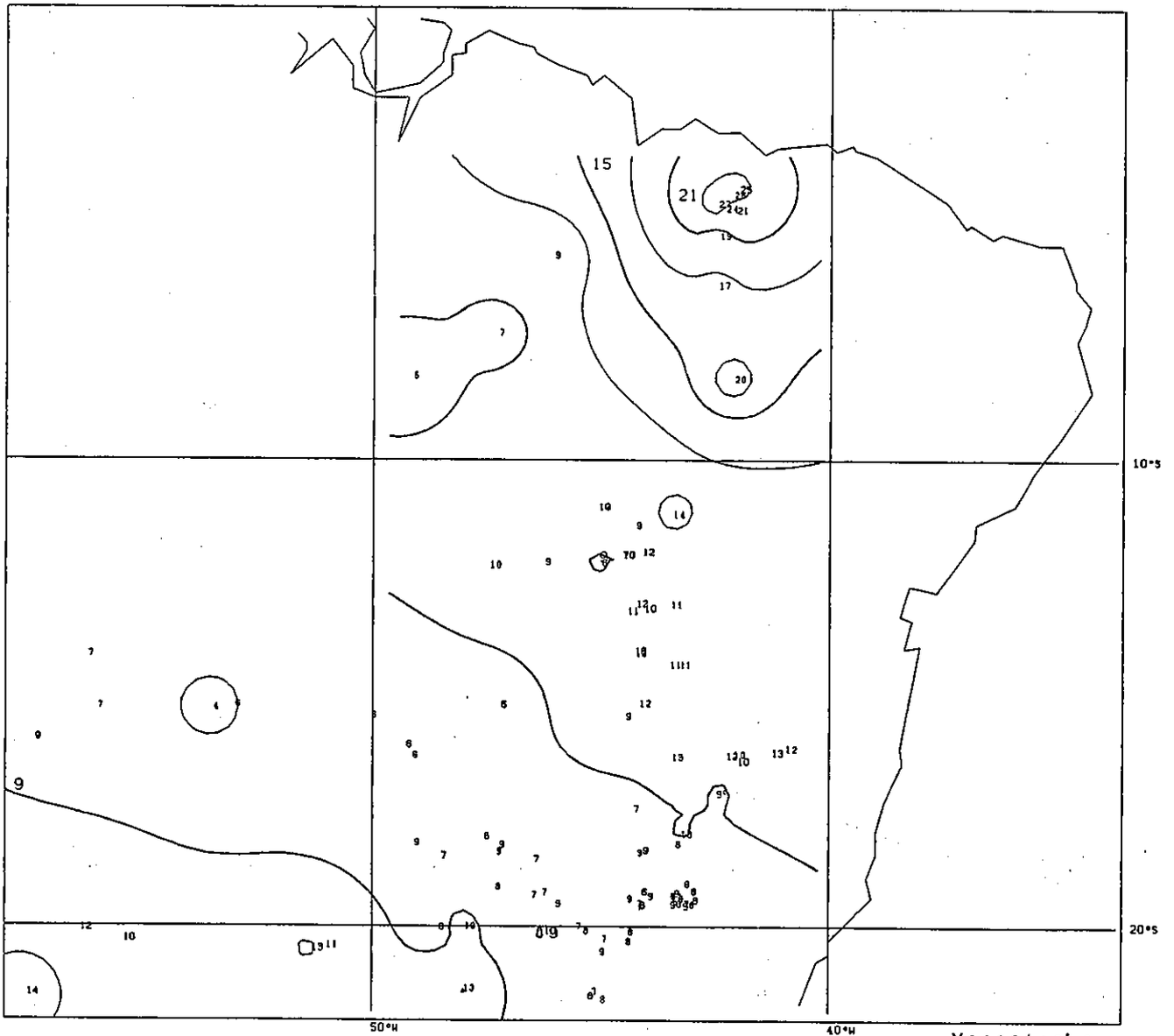


FIG. 12.5 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) NOVEMBER 11-20

1 1月中旬の無降水継続日数の5年再現期待値分布

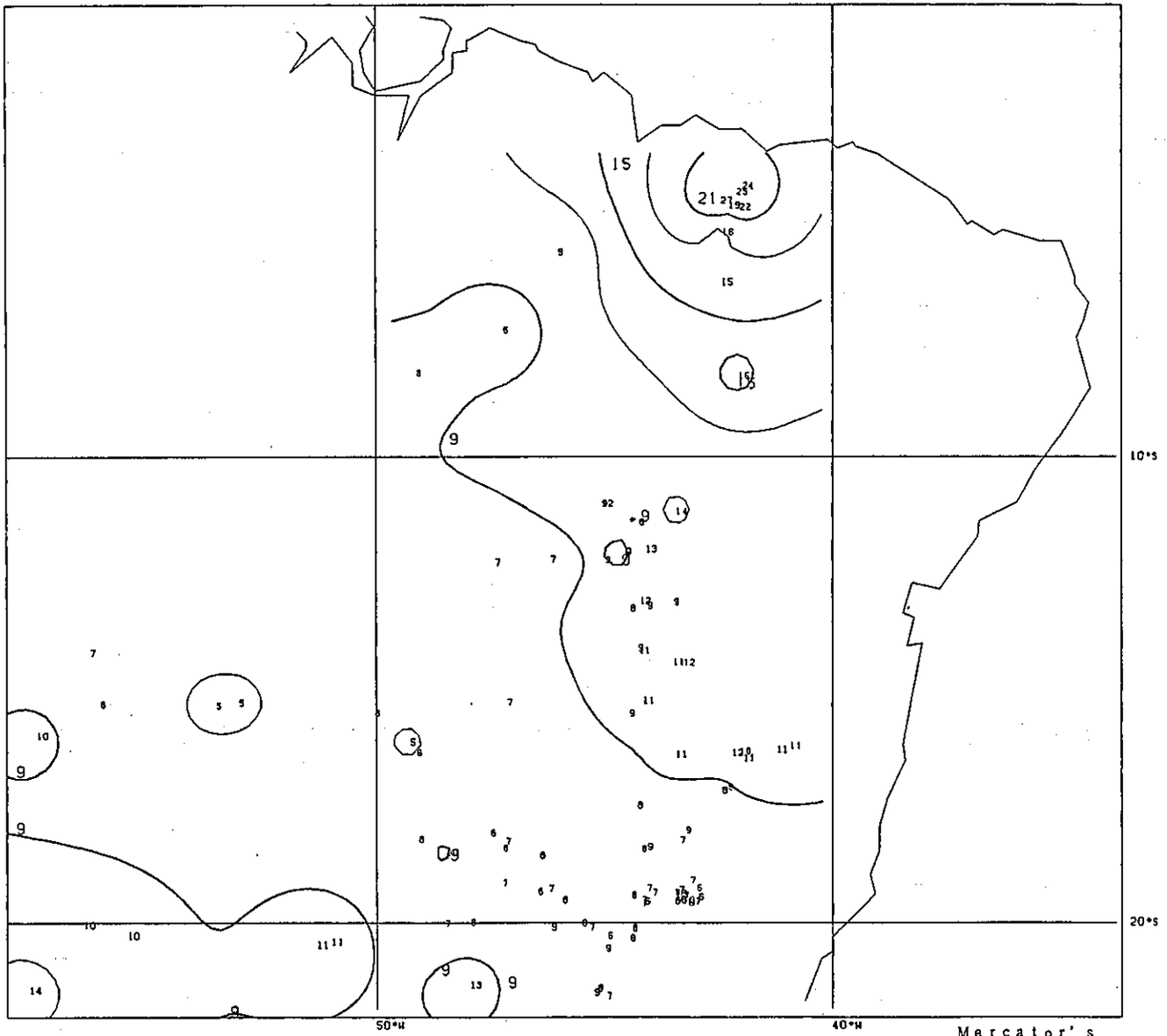


FIG. 2.6 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) NOVEMBER 21-

11月下旬の無降水継続日数の5年再現期待値分布

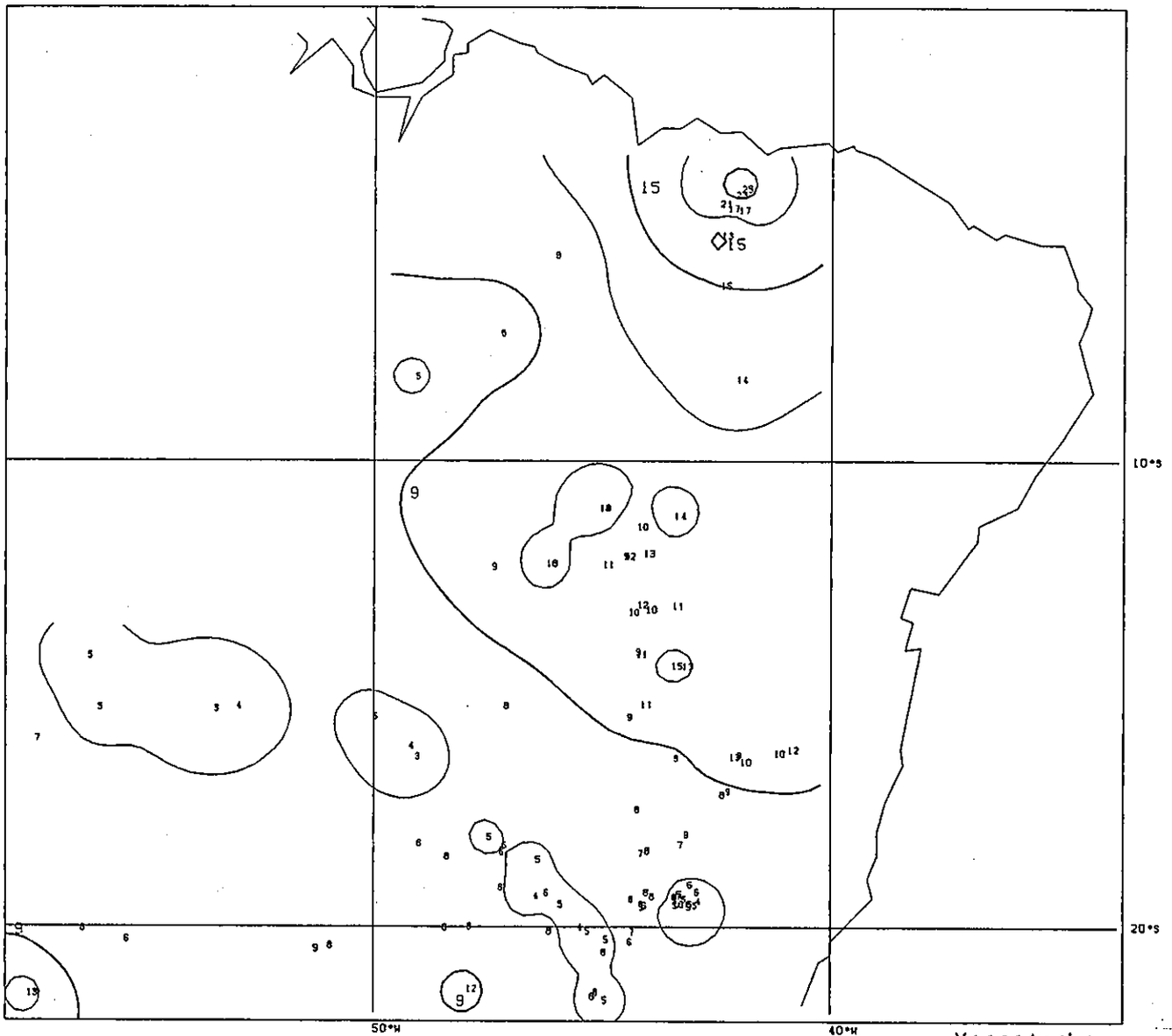


FIG. 2.7 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) DECEMBER 1-10

1 2 月上旬の無降水継続日数の5年再現期待値分布

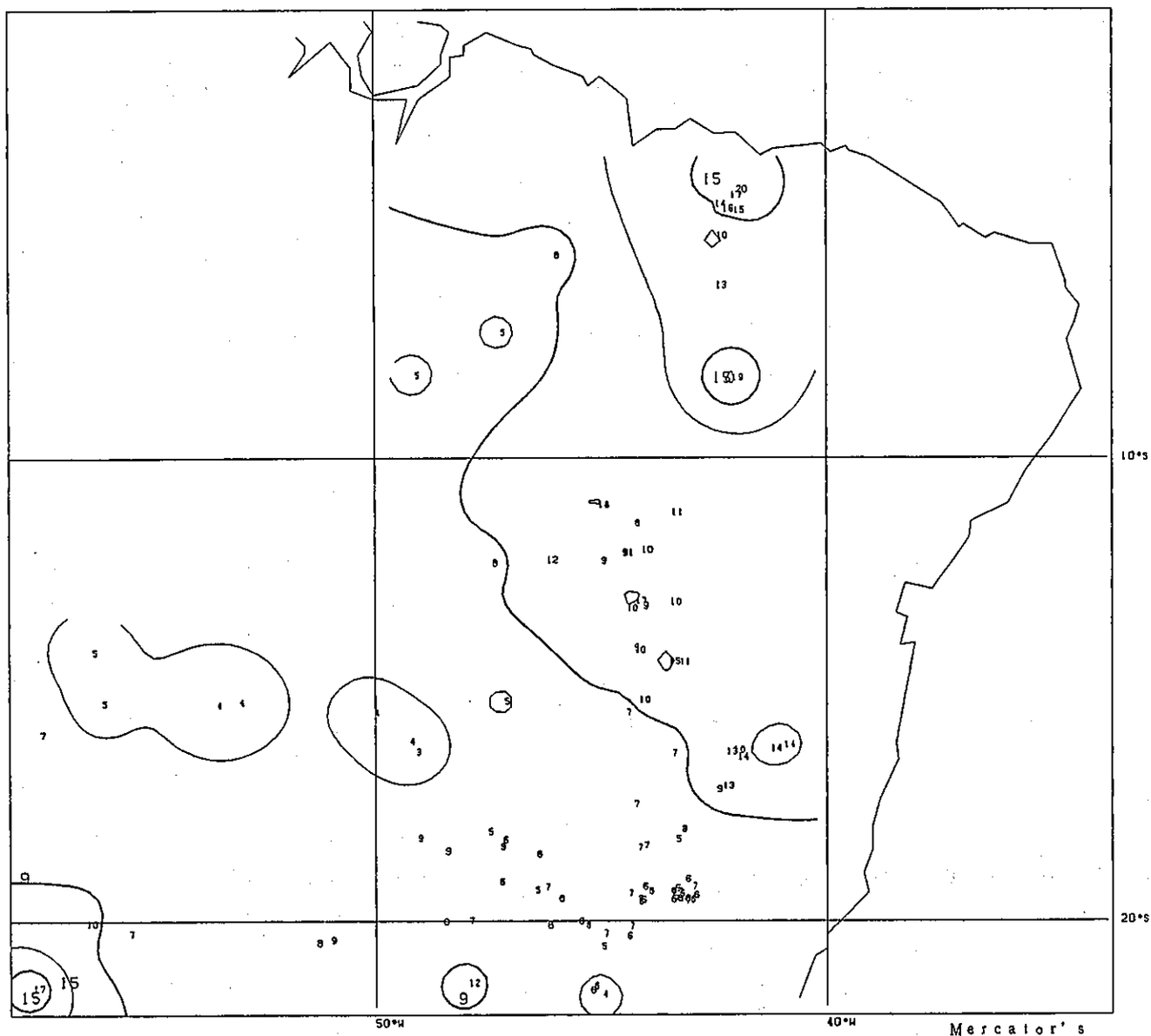


FIG. 2.8 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) DECEMBER 11-20

12月中旬の無降水継続日数の5年再現期待値分布

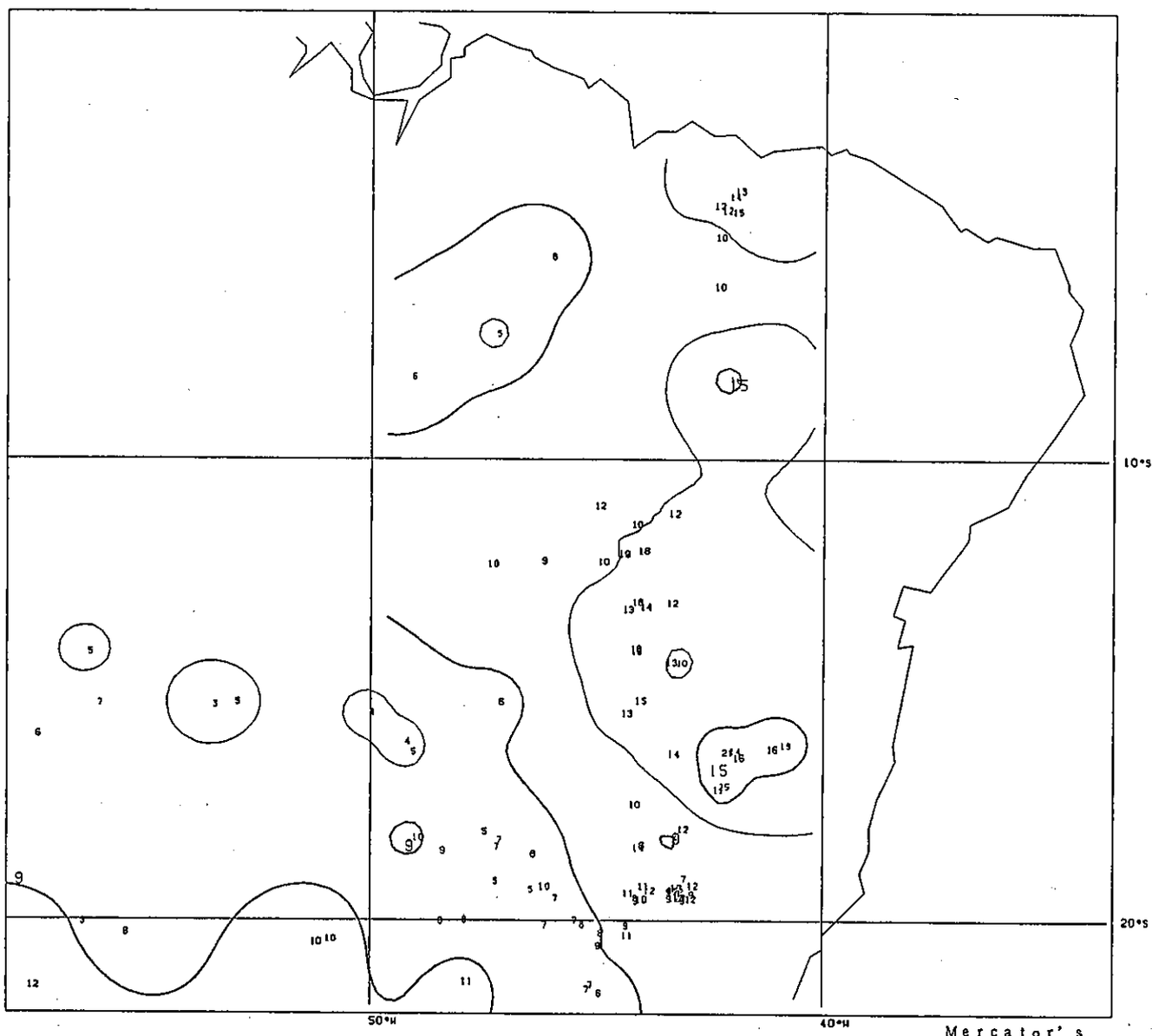


FIG. 12.9 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) DECEMBER 21-31

1 2月下旬の無降水継続日数の5年再現期待値分布

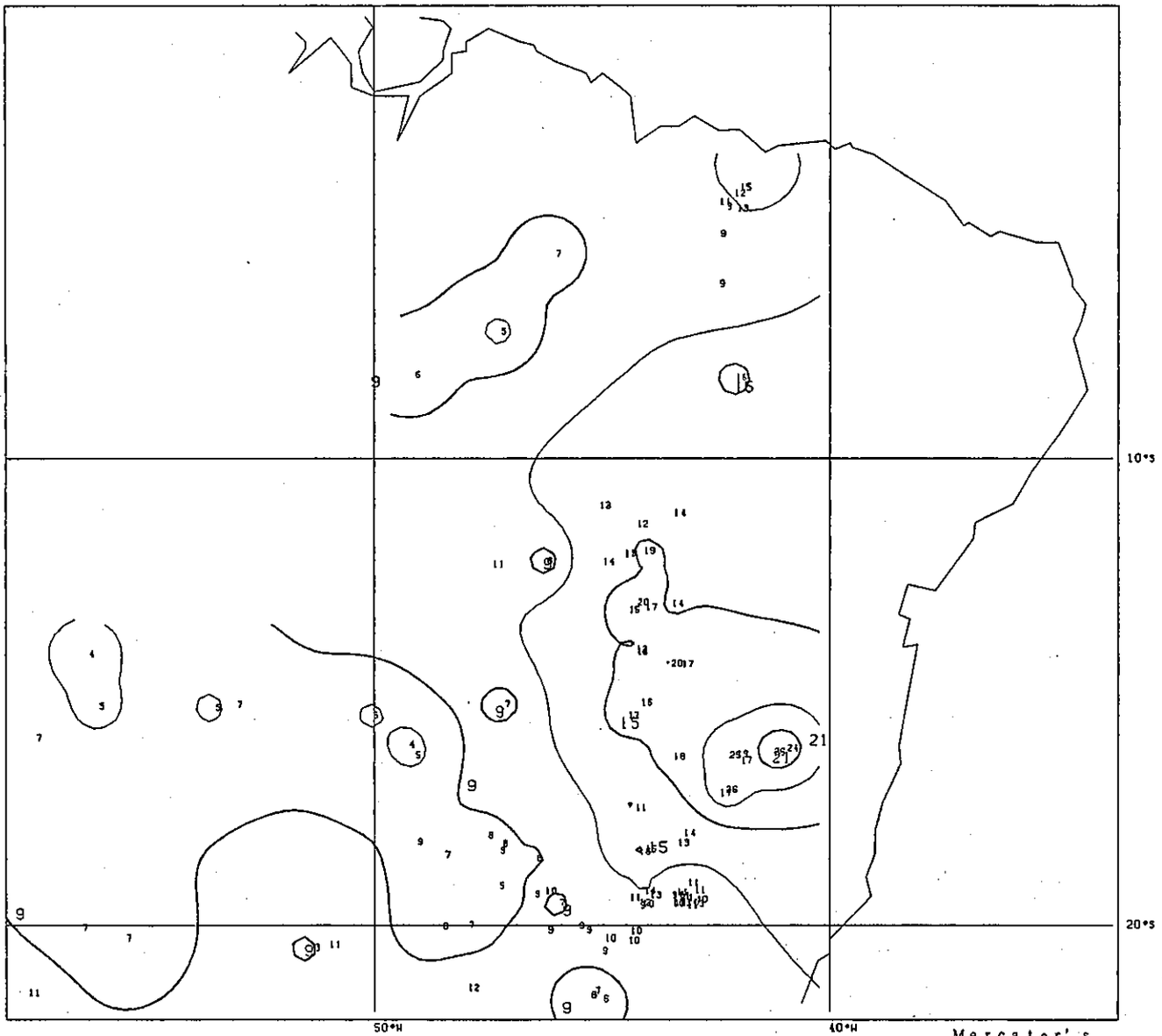


FIG. 12.10 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
( RETURN PERIOD : 5 YEARS ) JANUARY 1-10

1月上旬の無降水継続日数の5年再現期待値分布

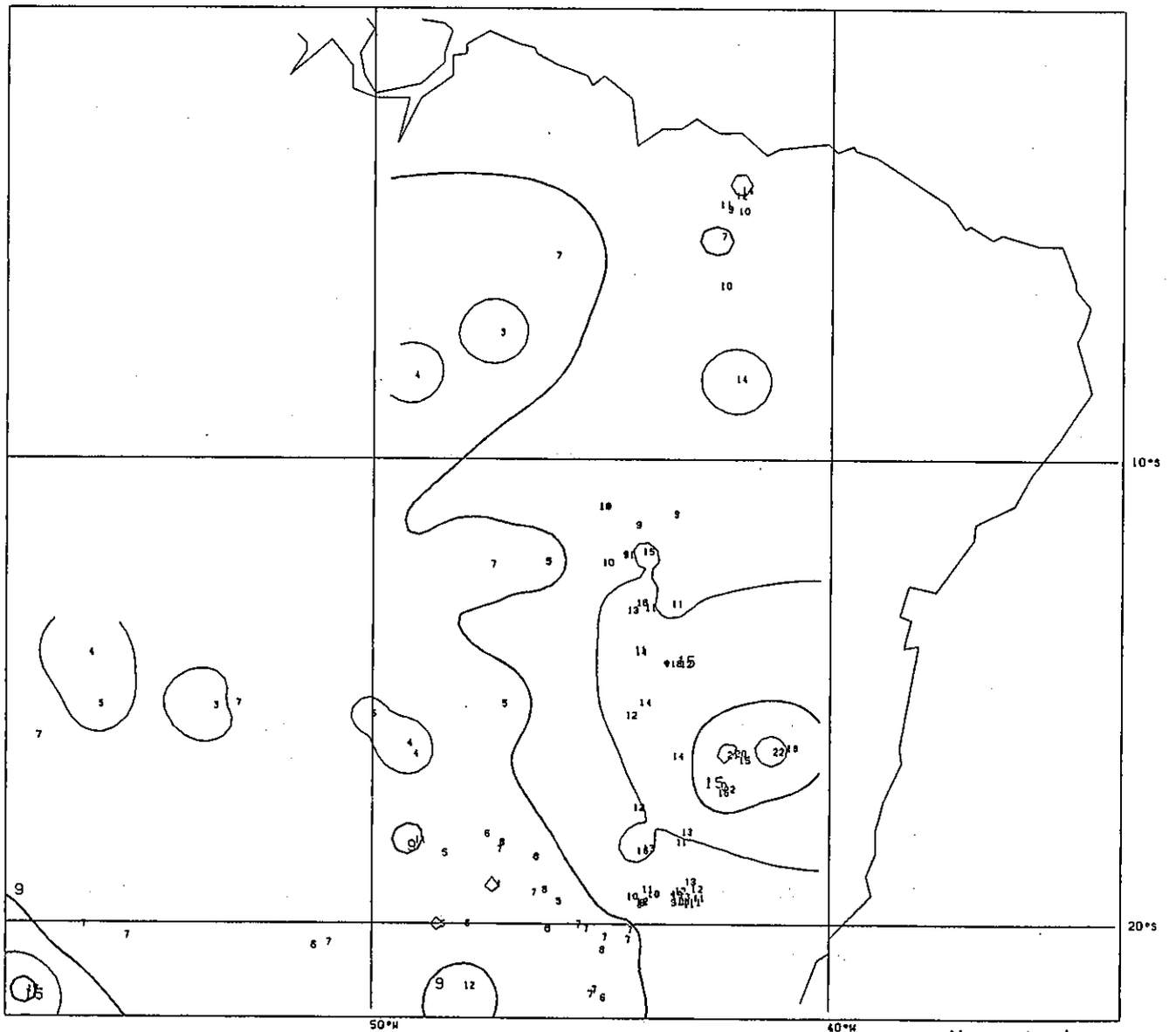


FIG. 12. // DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) JANUARY 11-20

1月中旬の無降水継続日数の5年再現期待値分布

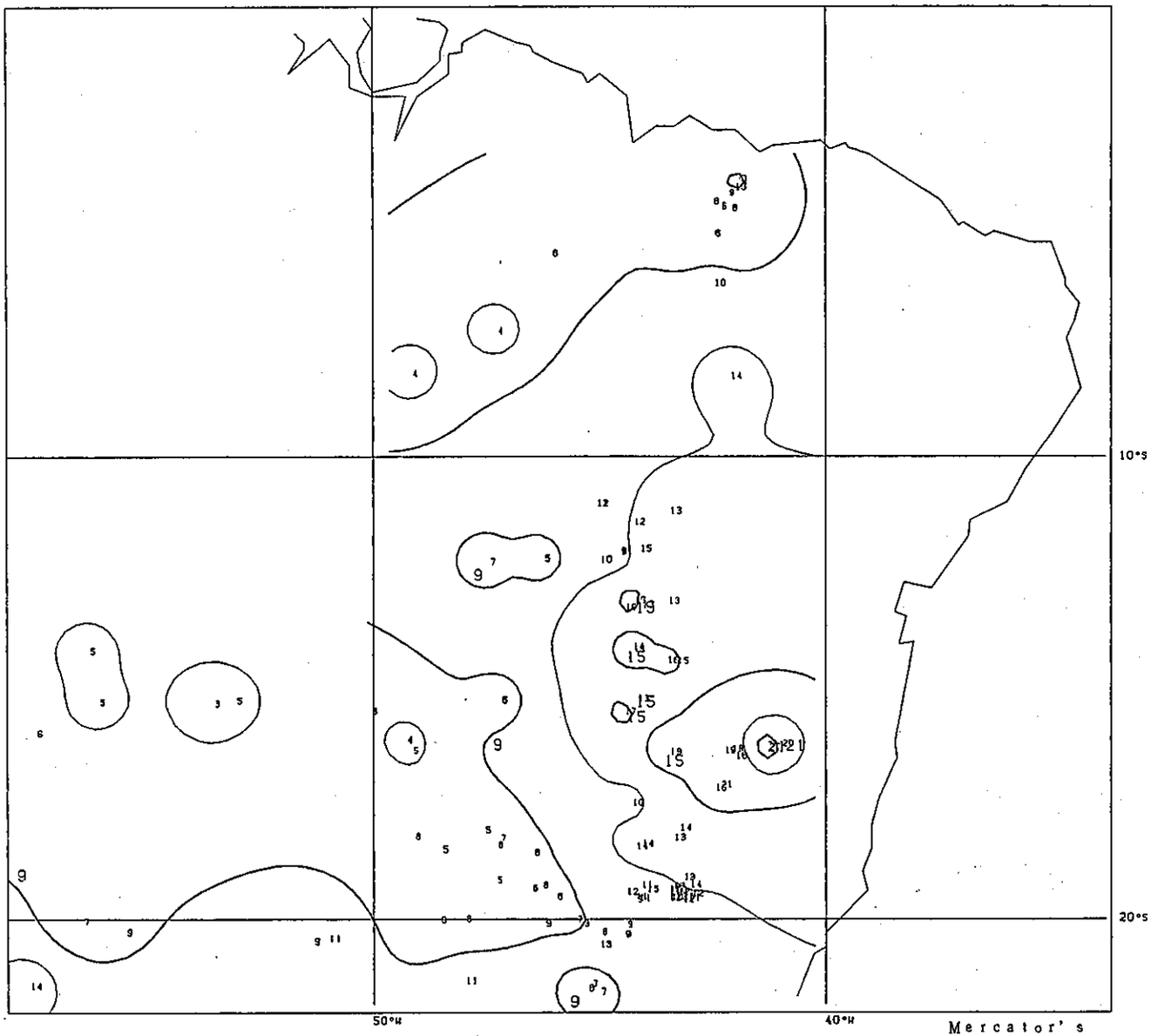


FIG. 2. 2 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) JANUARY 21-31

1月下旬の無降水継続日数の5年再現期待値分布

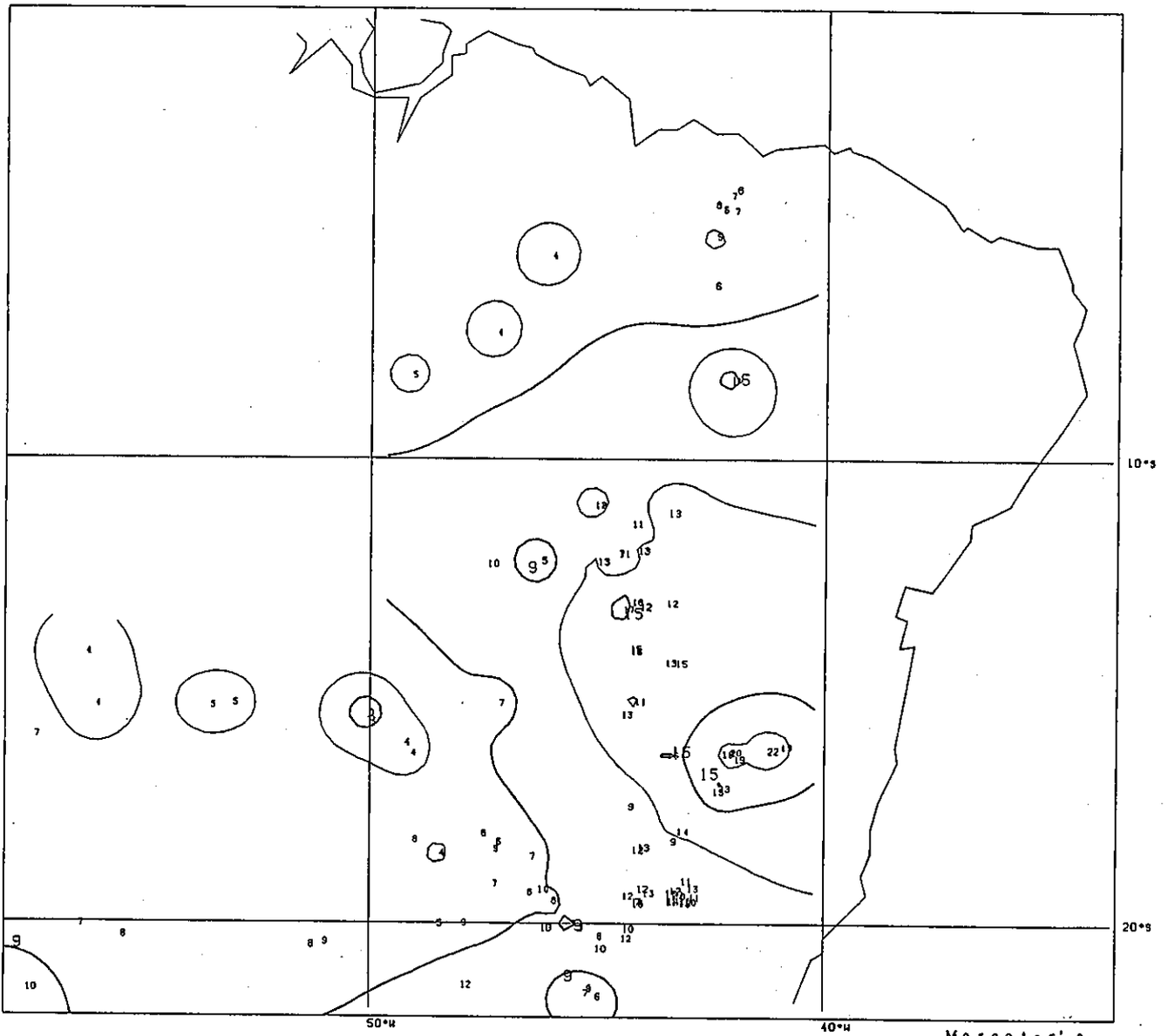


FIG. 2.13 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) FEBRUARY 1-10

2月上旬の無降水継続日数の5年再現期待値分布

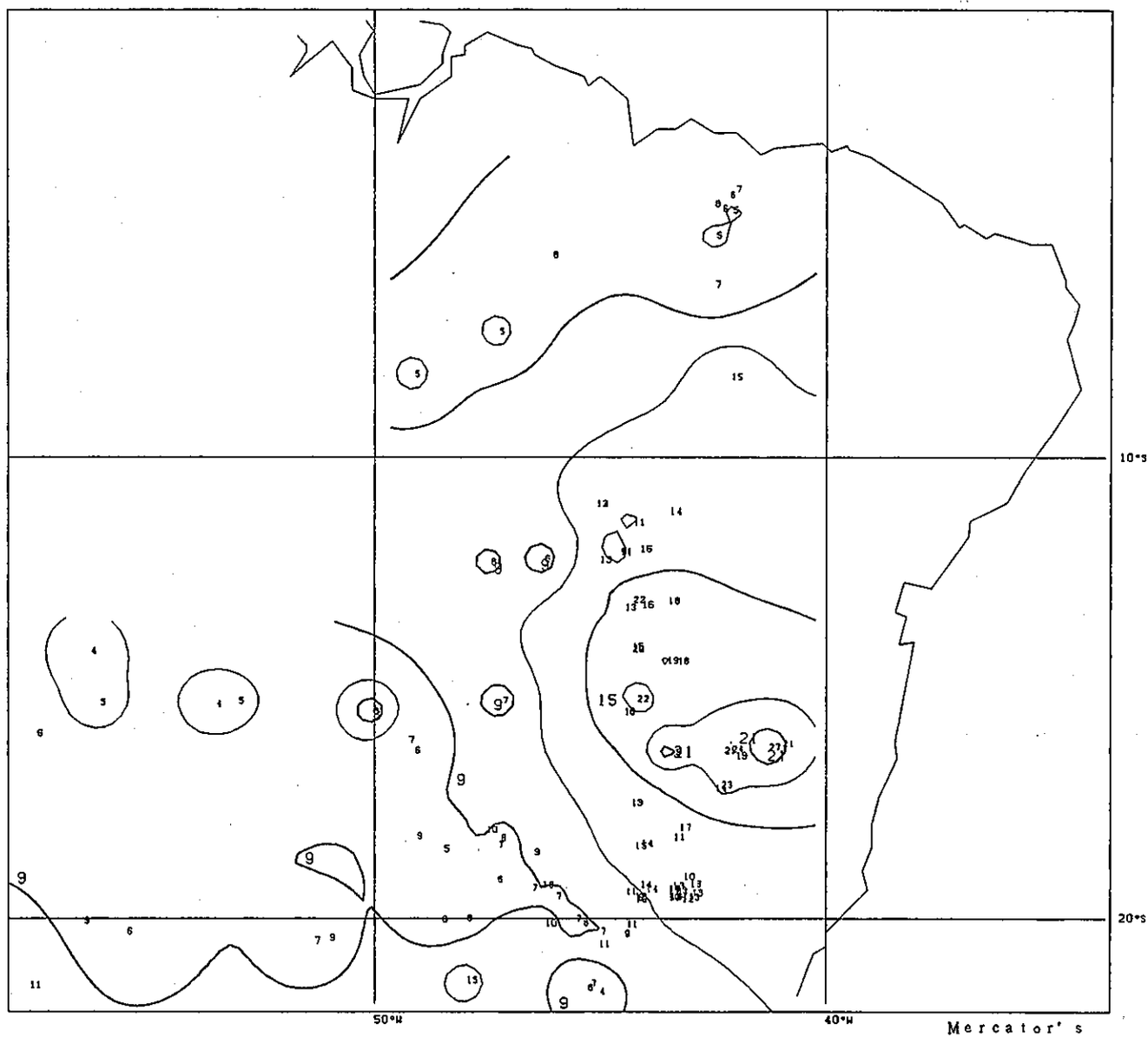


FIG. 12.14 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) FEBRUARY 11-20

2月中旬の無降水継続日数の5年再現期待値分布

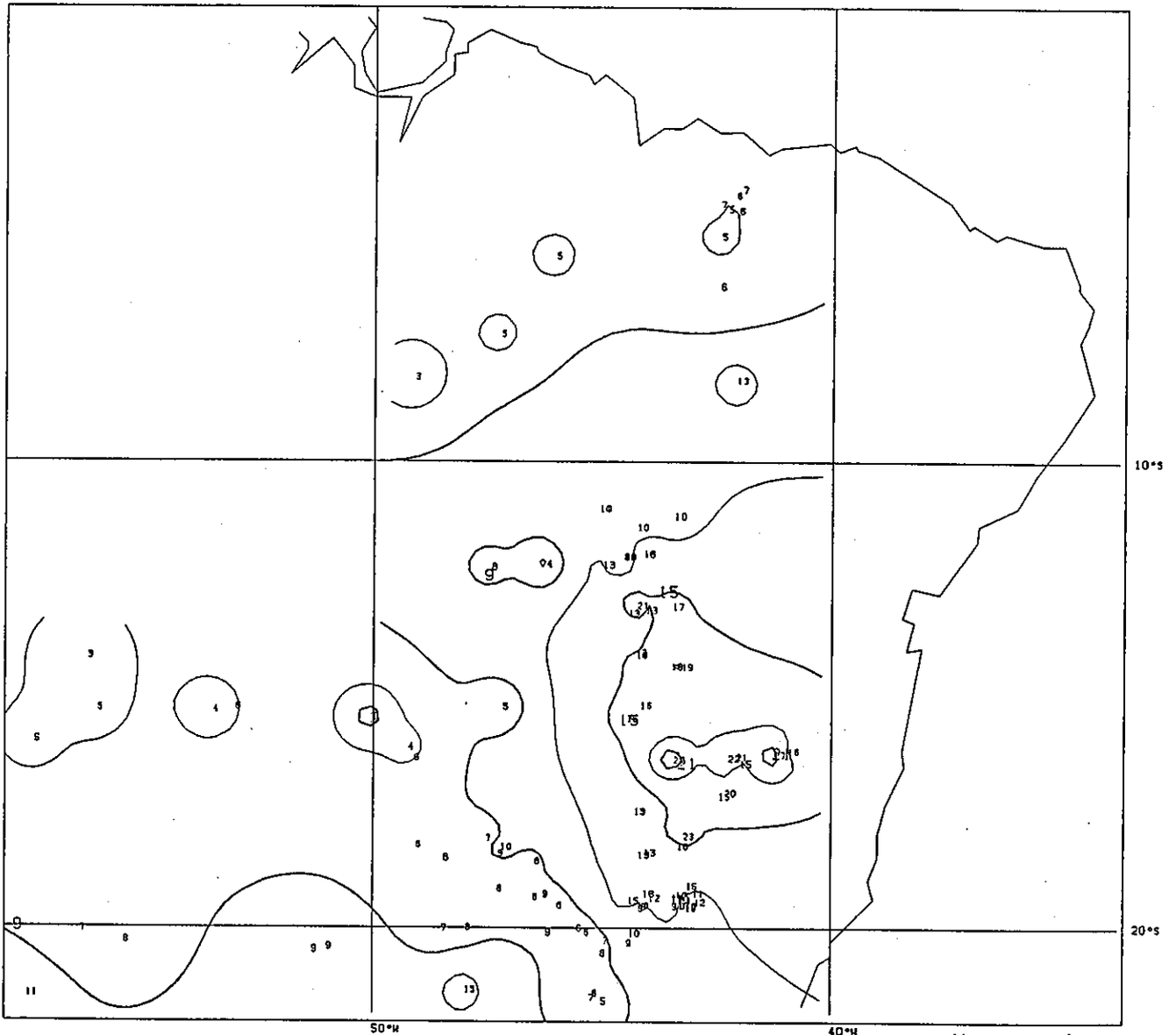


FIG. 12.15 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) FEBRUARY 21-

2月下旬の無降水継続日数の5年再現期待値分布

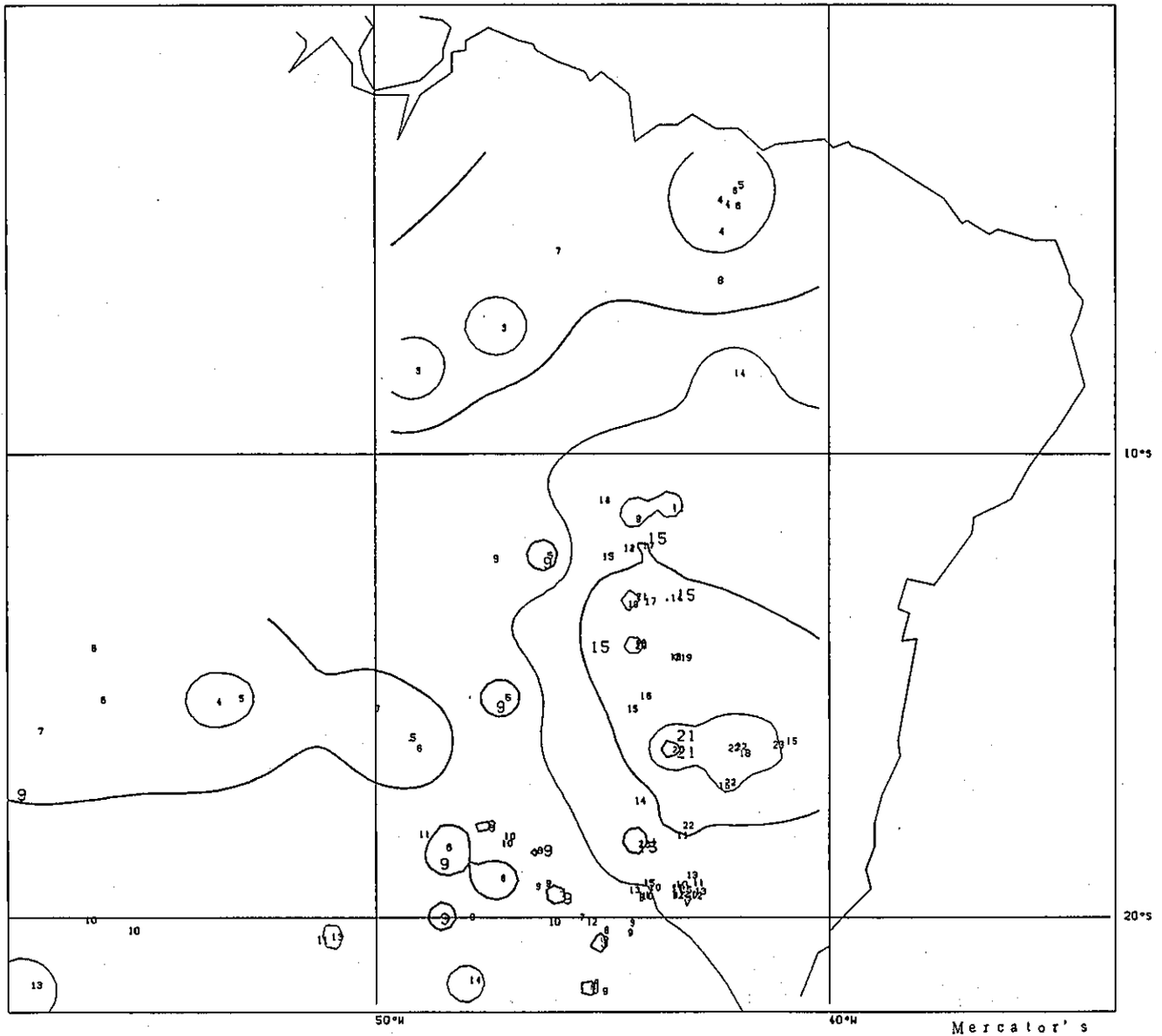


FIG. 2.16 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) MARCH 1-10

3月上旬の無降水継続日数の5年再現期待値分布

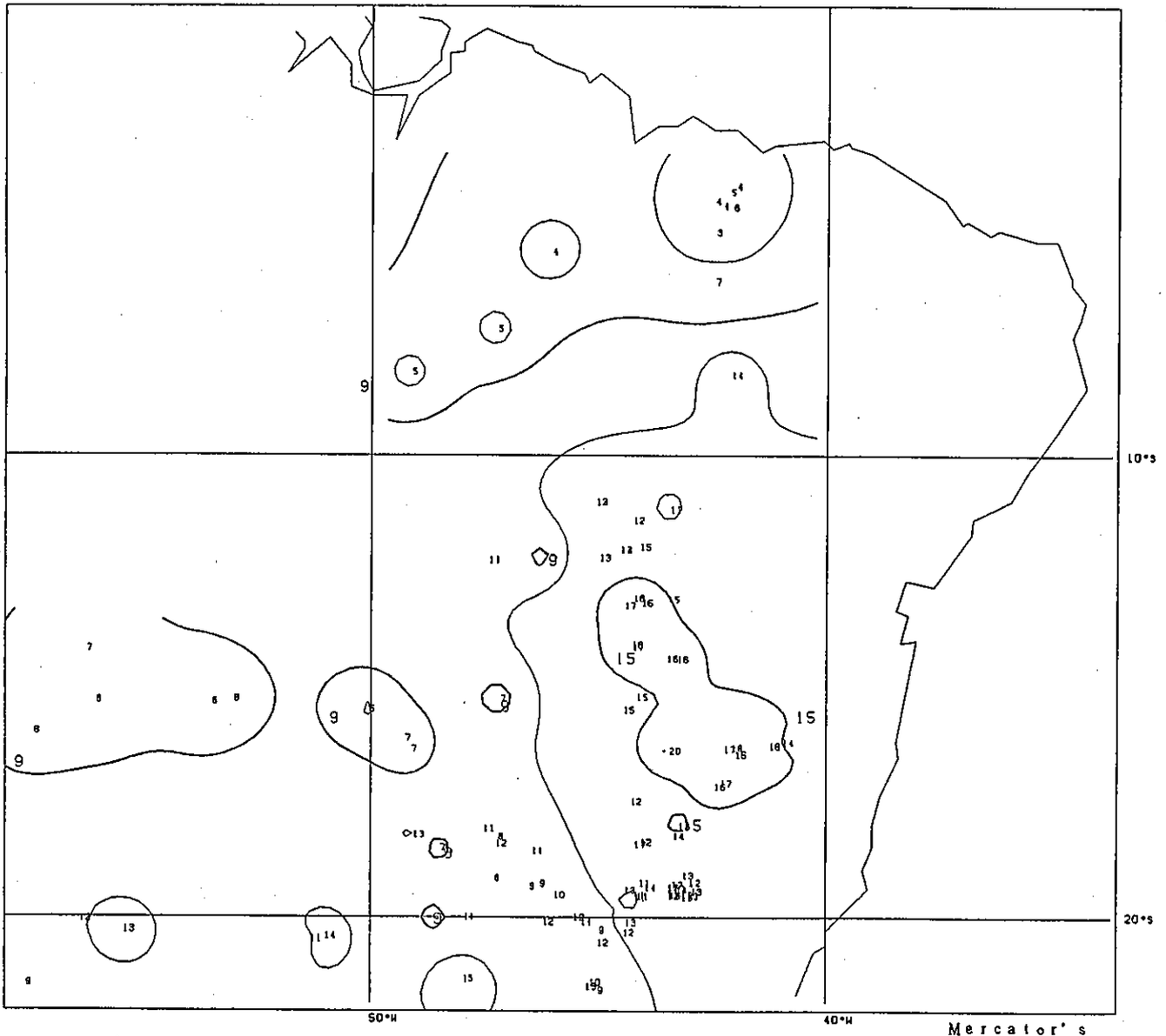


FIG. 2.17 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) MARCH 11-20

3月中旬の無降水継続日数の5年再現期待値分布

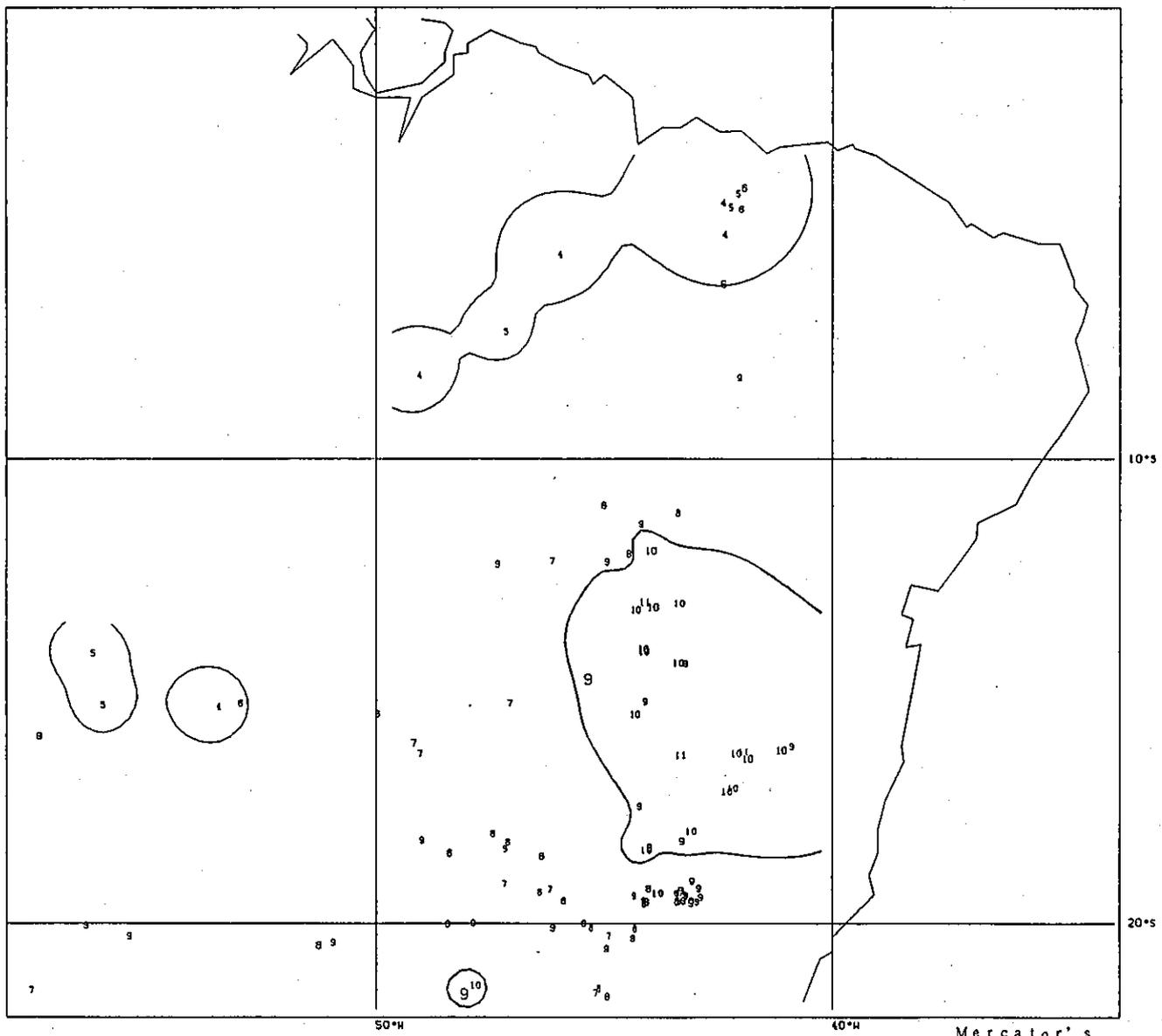


FIG. 12.18 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 5 YEARS ) MARCH 21-31

3月下旬の無降水継続日数の5年再現期待値分布

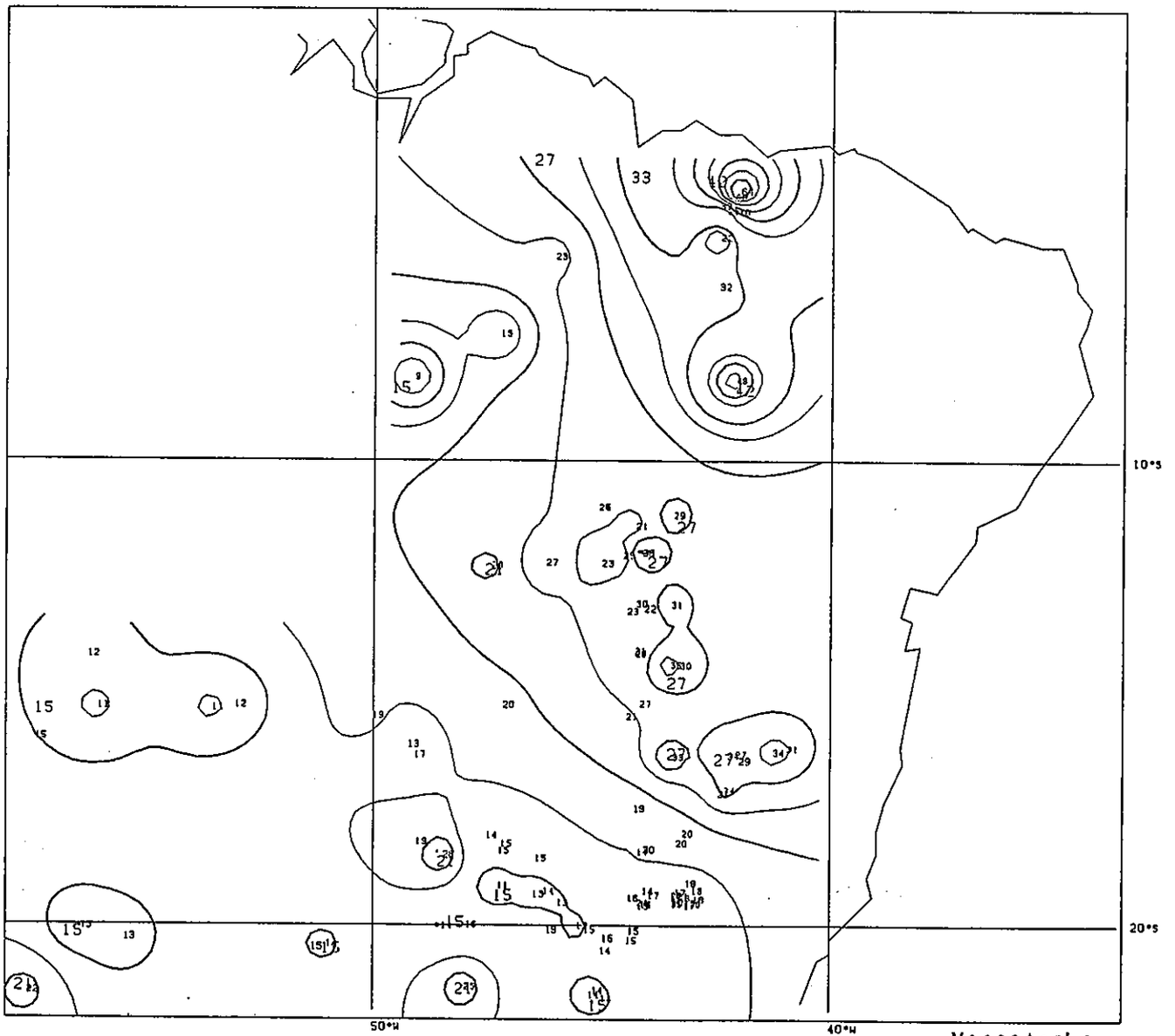


FIG. 12.19 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      OCTOBER      1-10

10月上旬の無降水継続日数の10年再現期待値分布

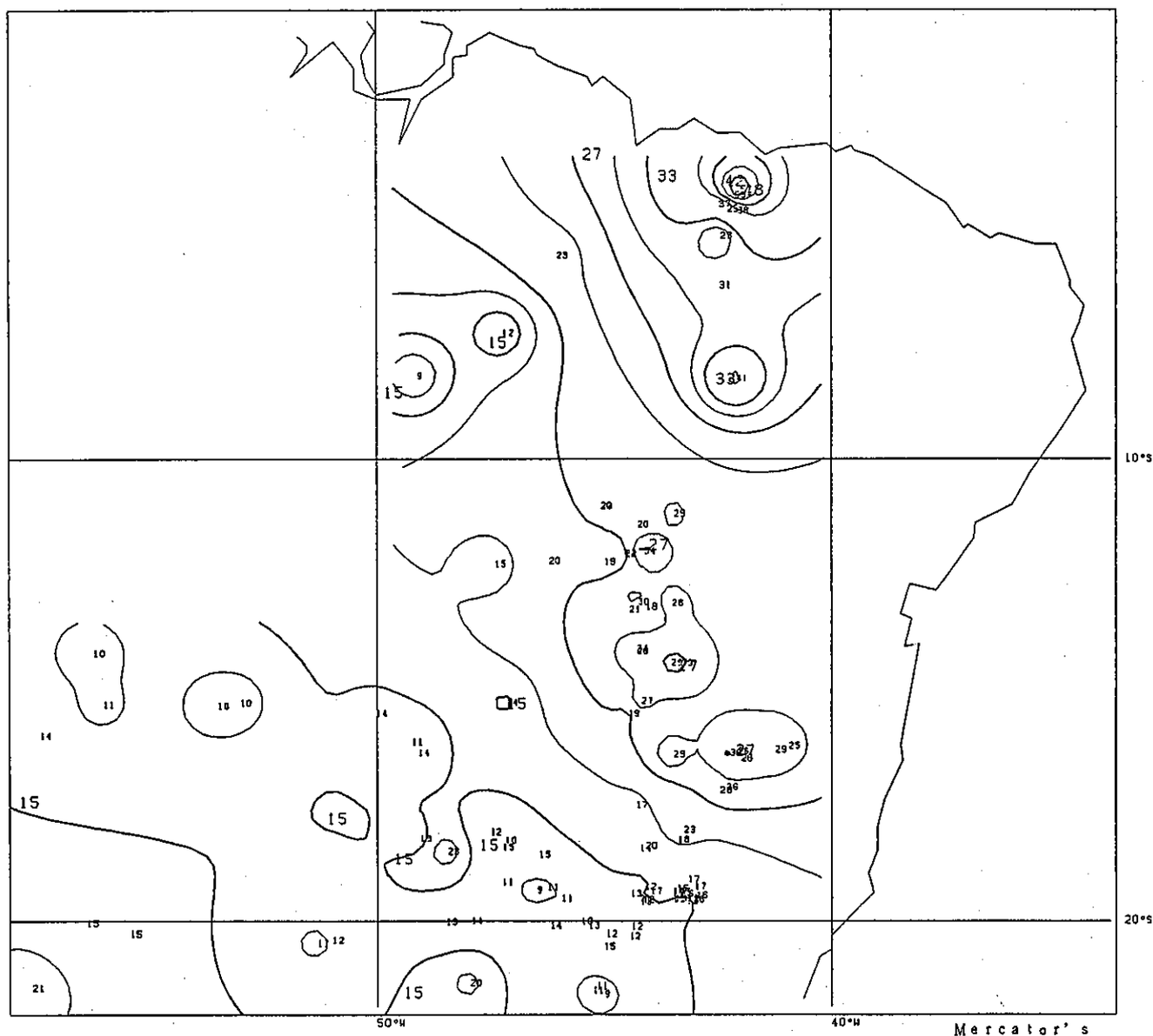


FIG./2.20 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      OCTOBER 11-20

10月中旬の無降水継続日数の10年再現期待値分布

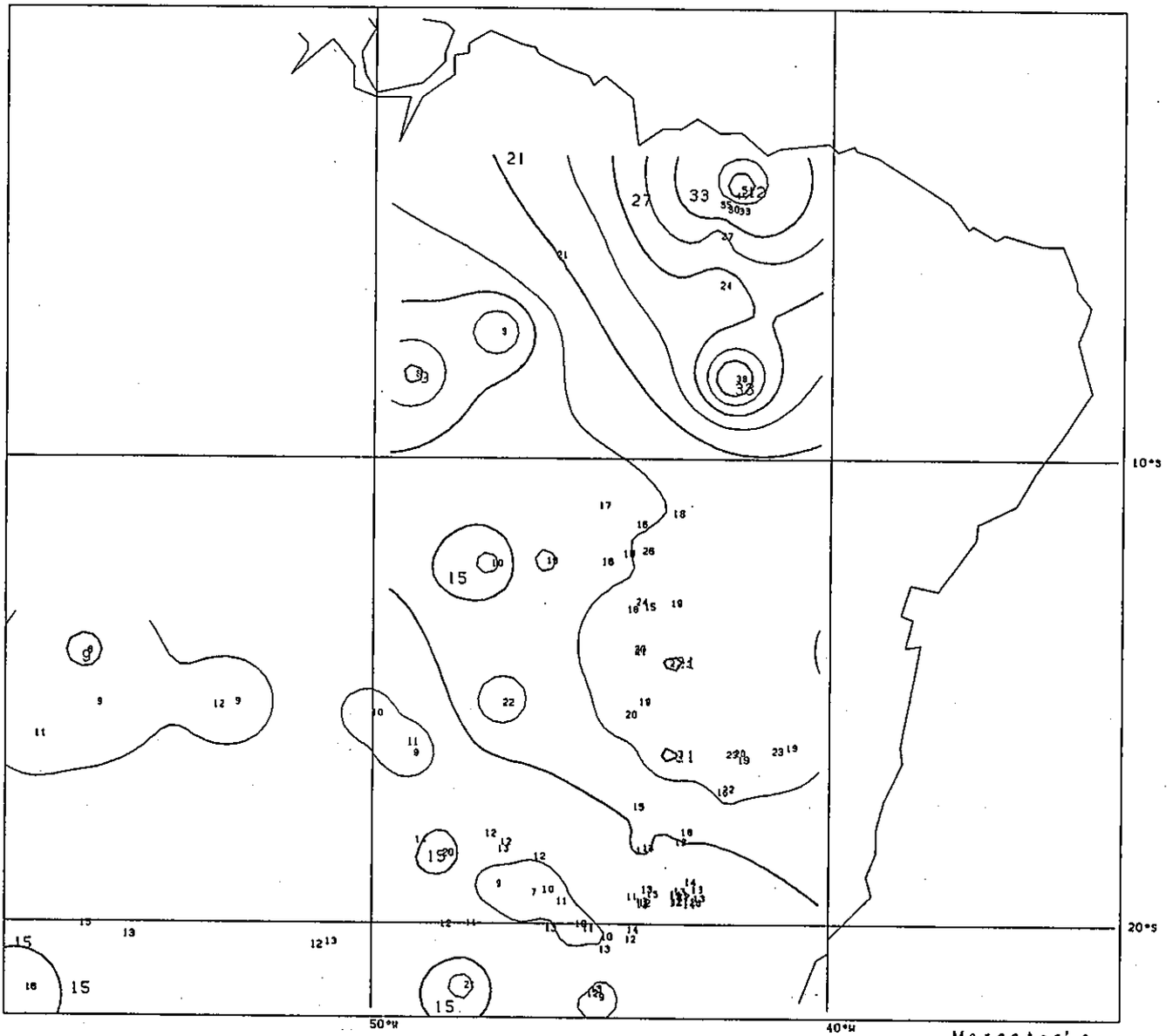


FIG. 2.2/ DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) OCTOBER 21-31

10月下旬の無降水継続日数の10年再現期待値分布

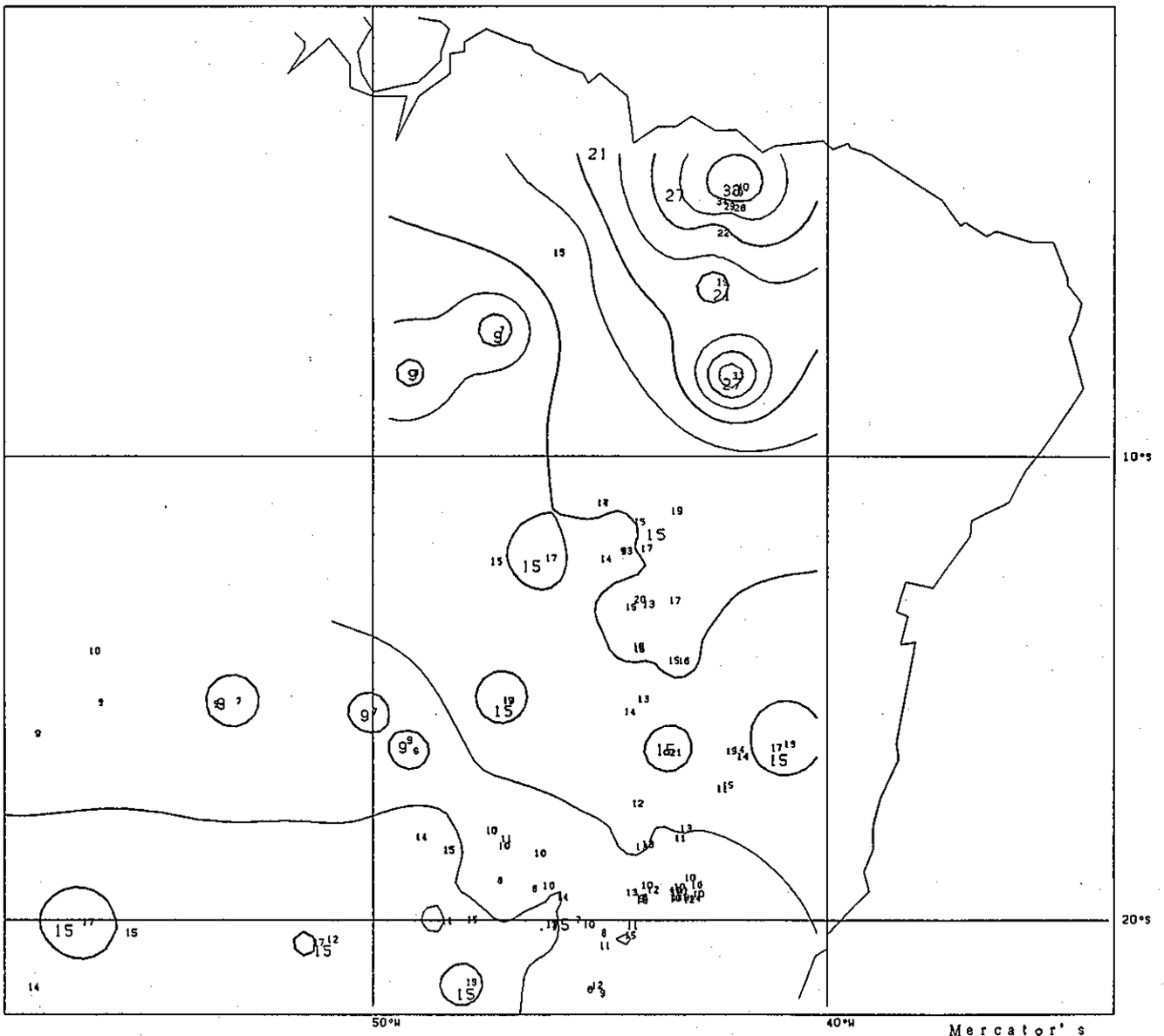


FIG. 2.22 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER 1-10

11月上旬の無降水継続日数の10年再現期待値分布

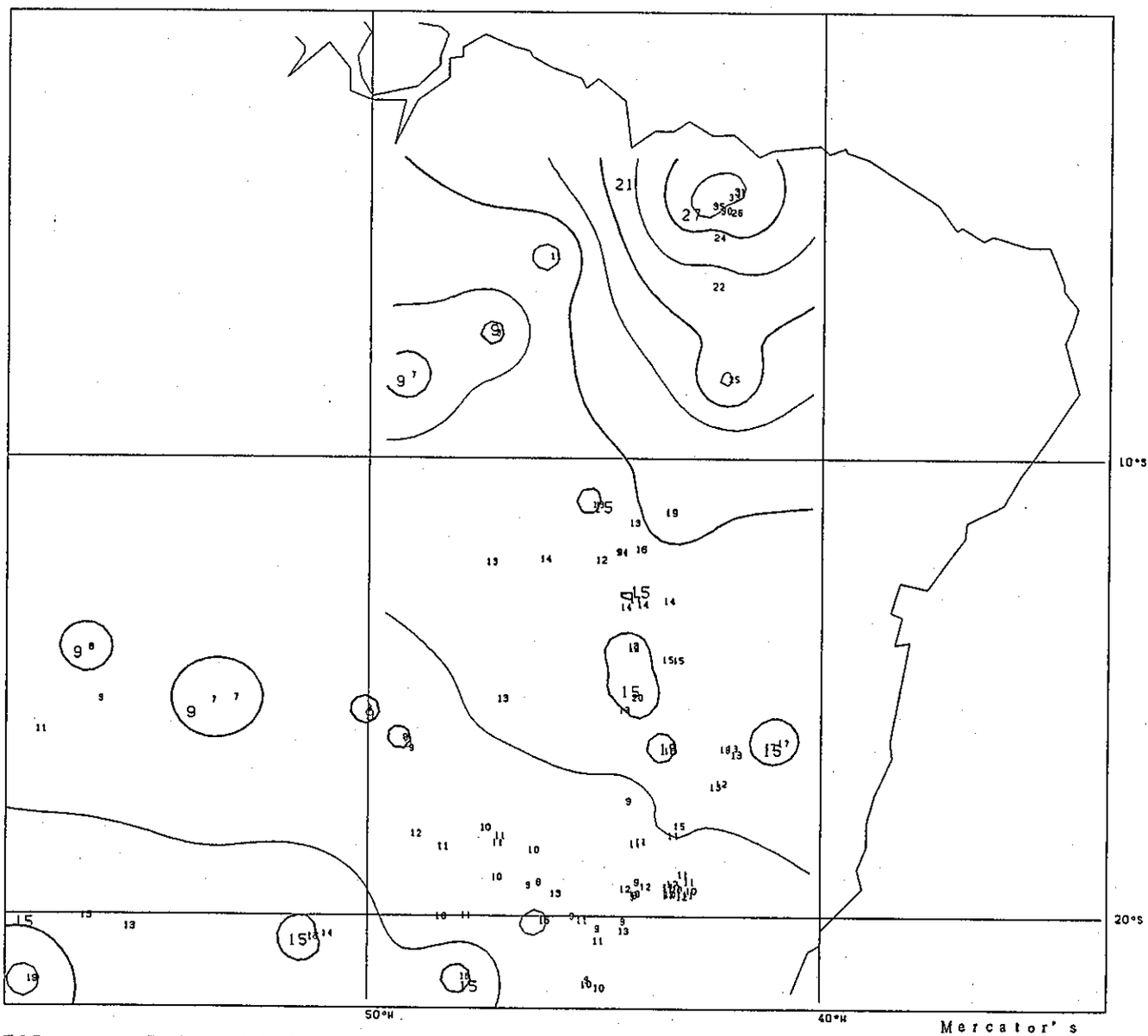


FIG./2.23 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER 11-20

11月中旬の無降水継続日数の10年再現期待値分布

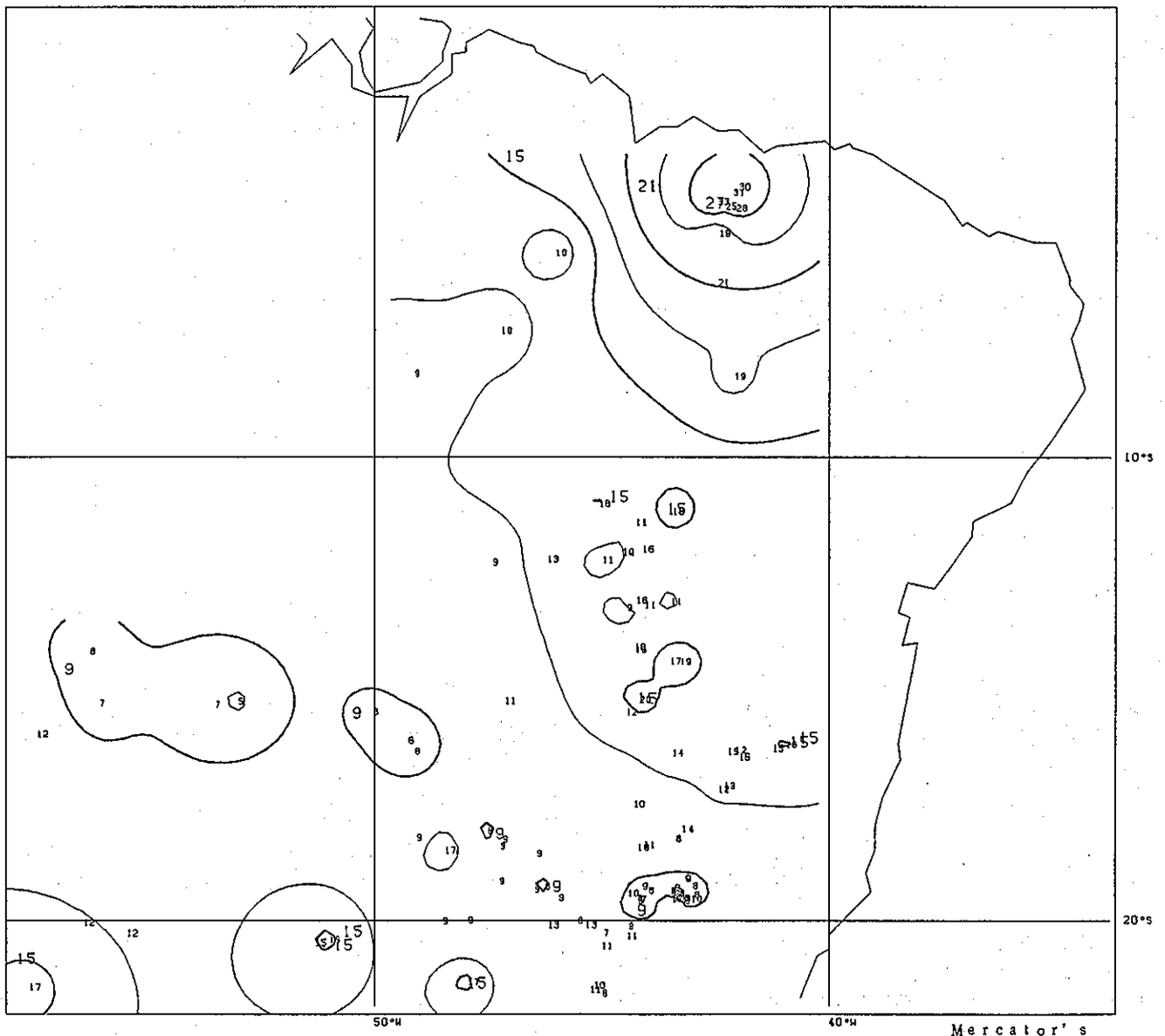


FIG. 12.24 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) NOVEMBER 21-

1 1月下旬の無降水継続日数の10年再現期待値分布

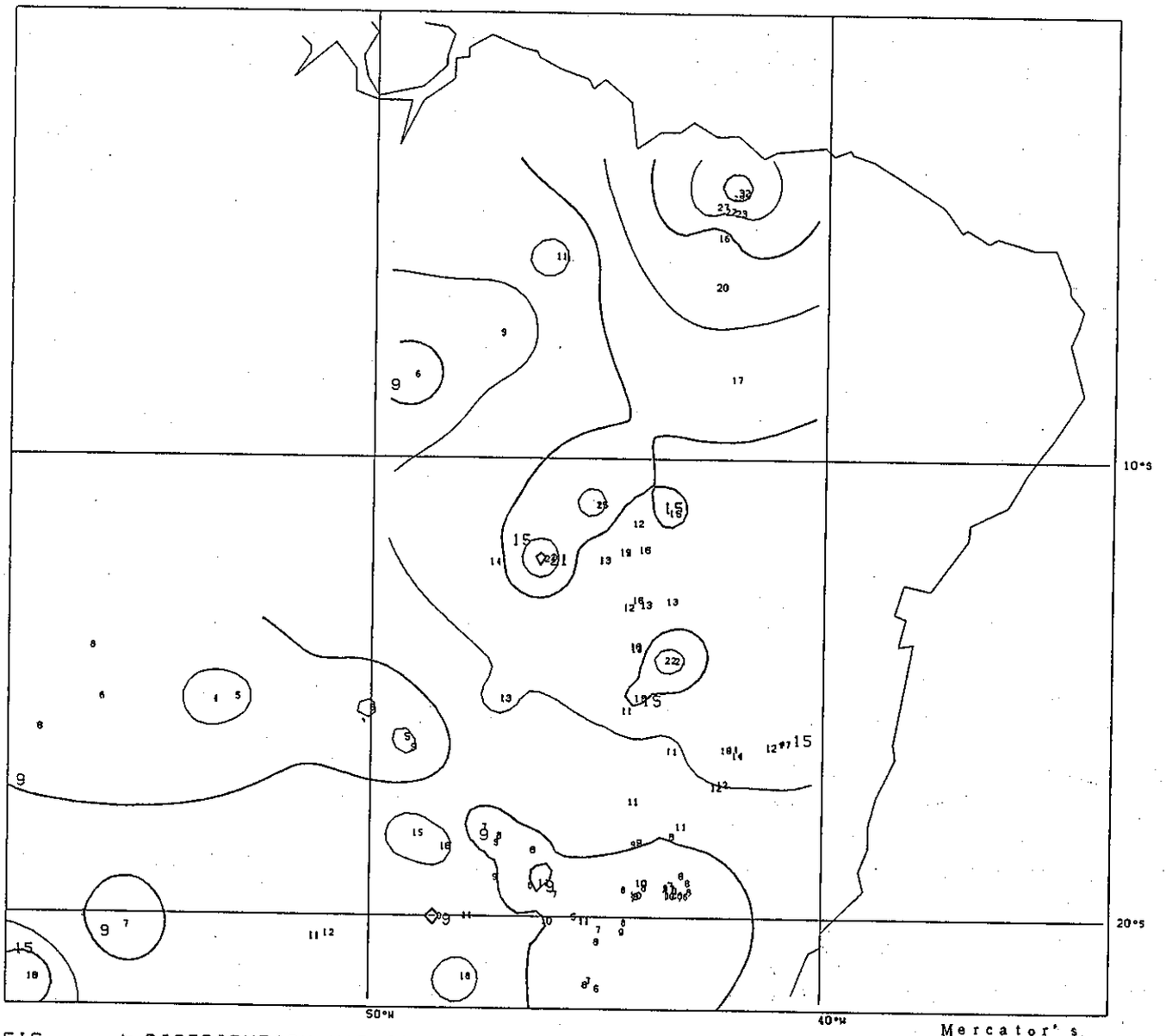


FIG. 12.25 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) DECEMBER 1-10

12月上旬の無降水継続日数の10年再現期待値分布

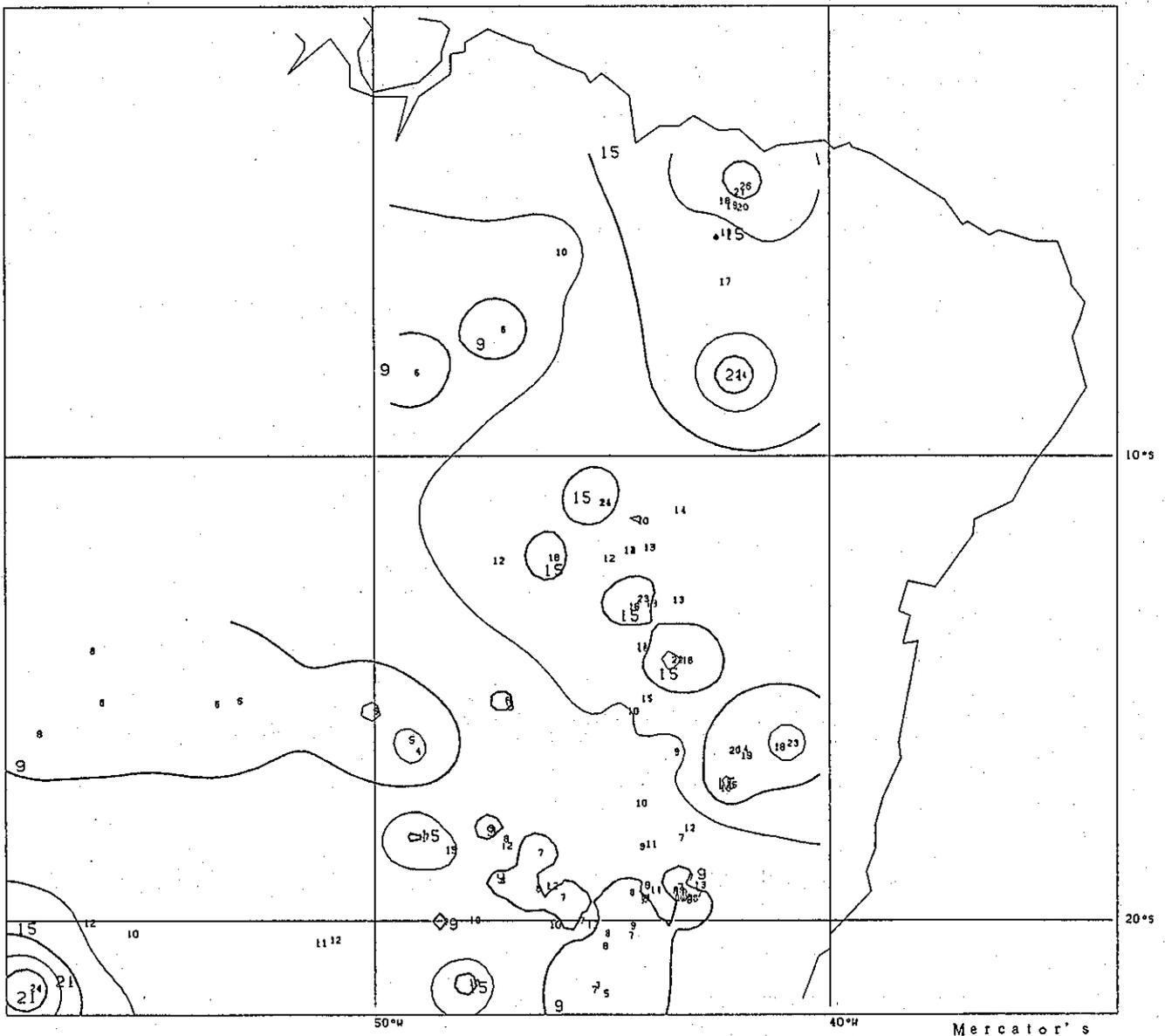


FIG. 12.26 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) DECEMBER 11-20

12月中旬の無降水継続日数の10年再現期待値分布

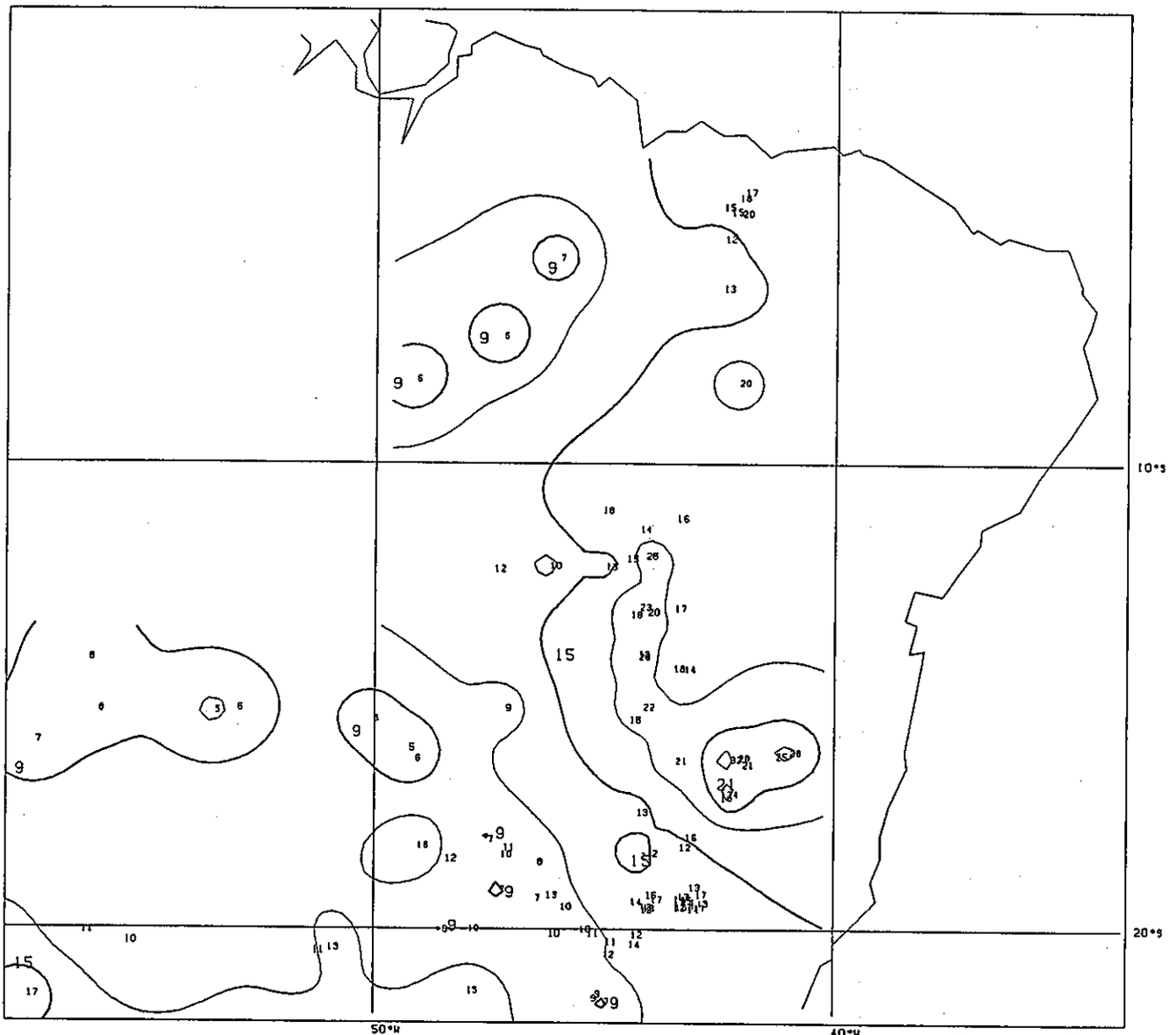


FIG. 2.27 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      DECEMBER 21-31

1 2 月下旬の無降水継続日数の 10 年再現期待値分布

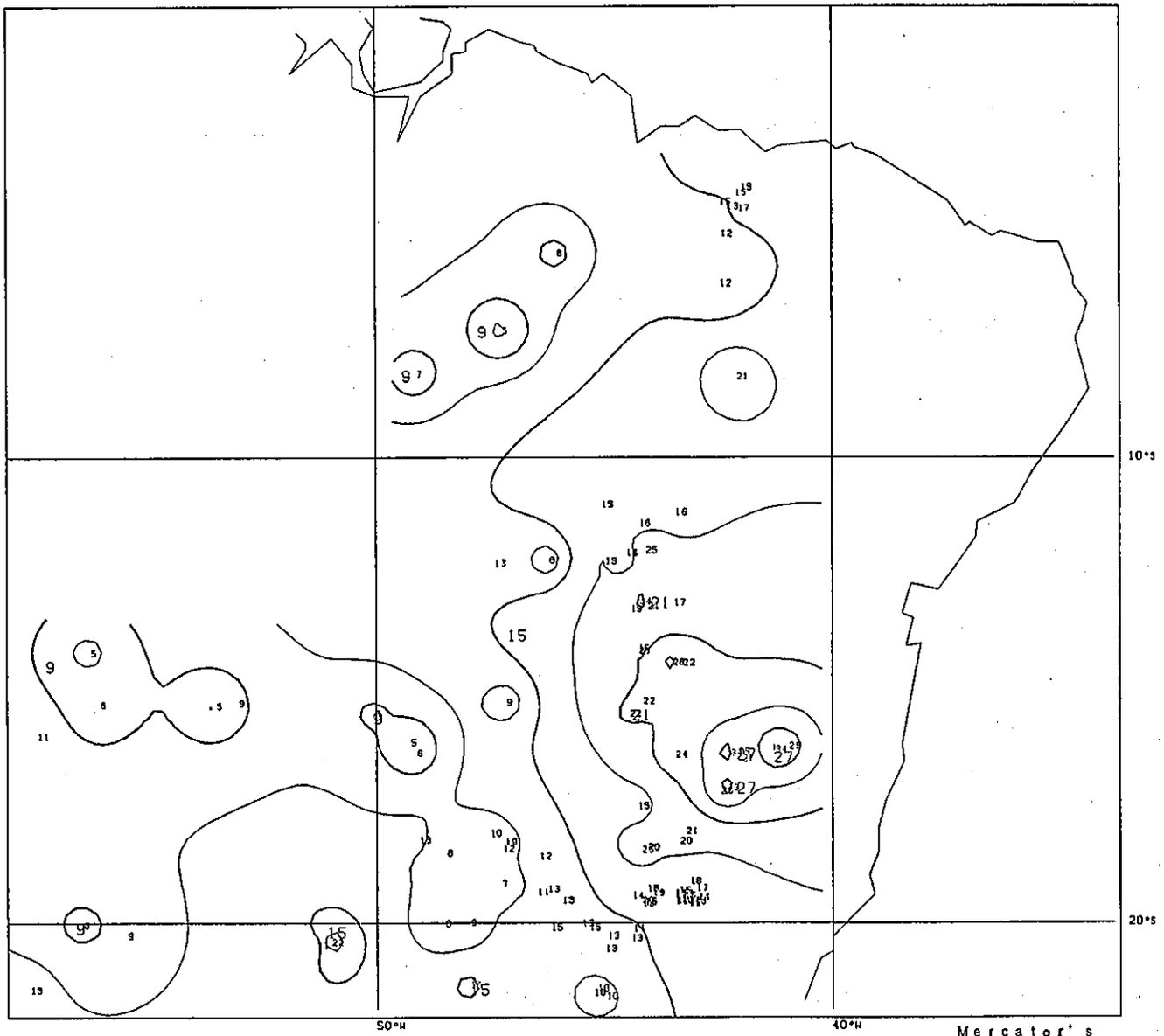


FIG. 2.28 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      JANUARY 1-10

1月上旬の無降水継続日数の10年再現期待値分布

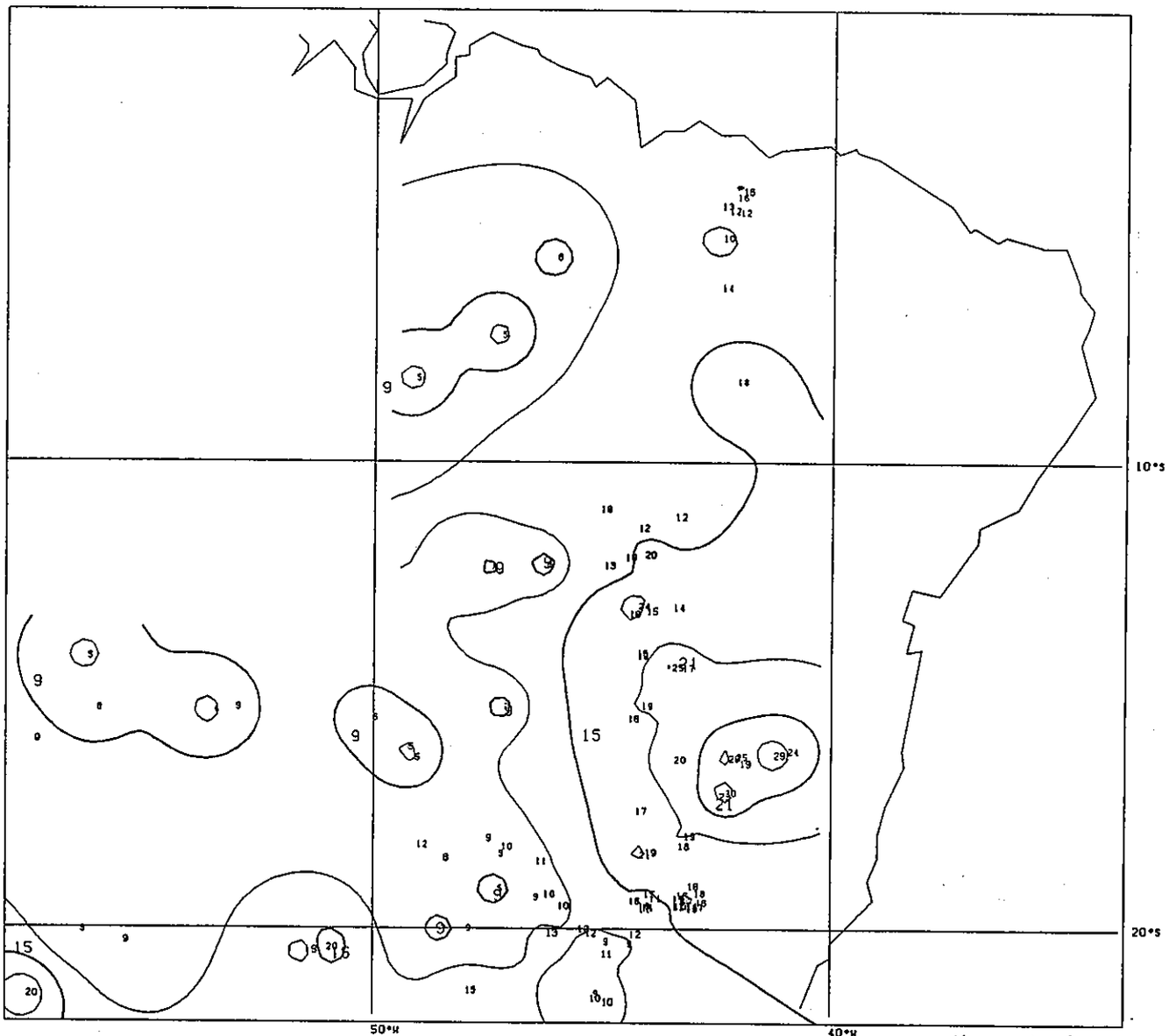


FIG. 12. 29 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      JANUARY 11-20

1月中旬の無降水継続日数の10年再現期待値分布

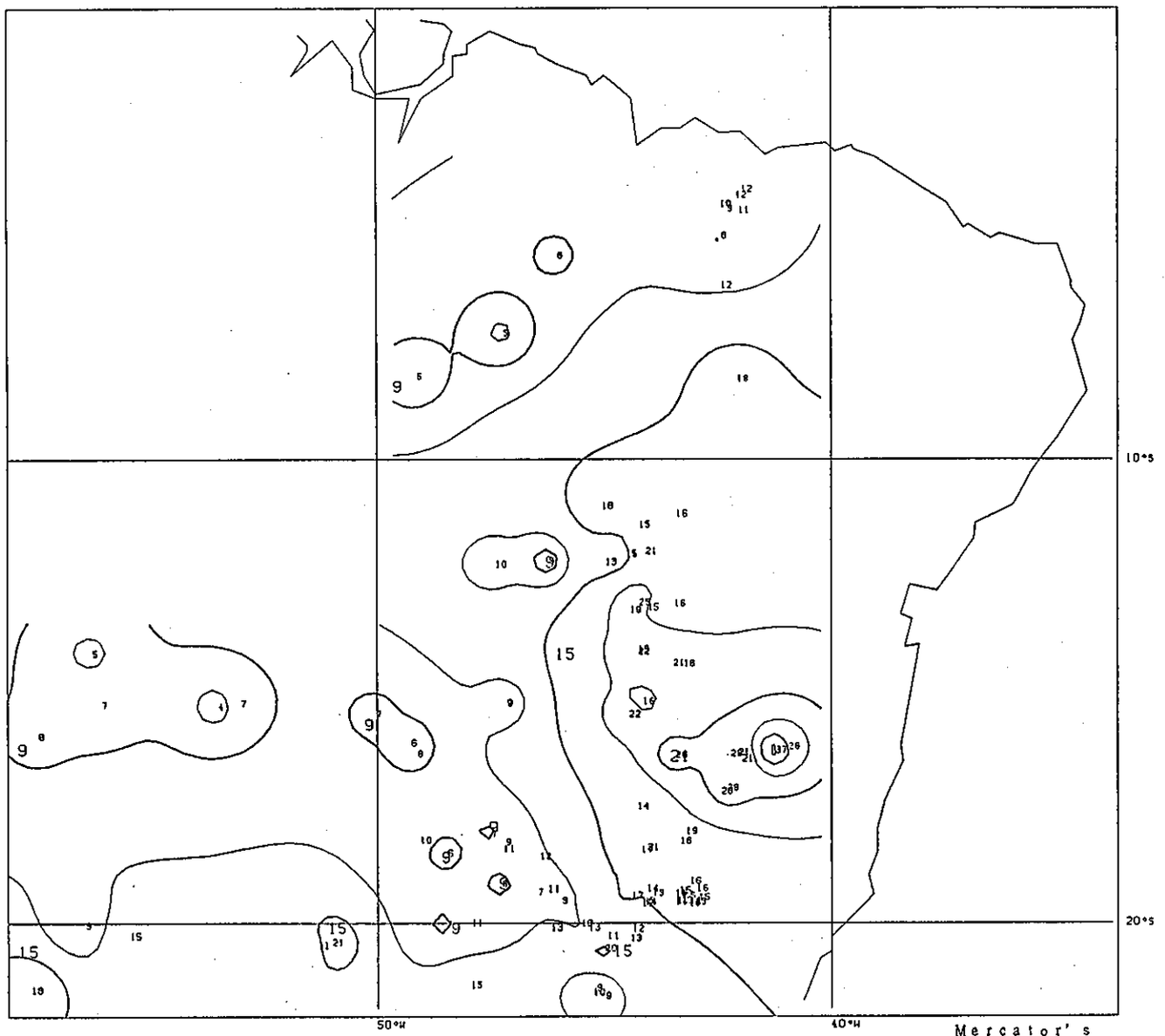


FIG. 12.30 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
( RETURN PERIOD : 10 YEARS ) JANUARY 21-31

1月下旬の無降水継続日数の10年再現期待値分布

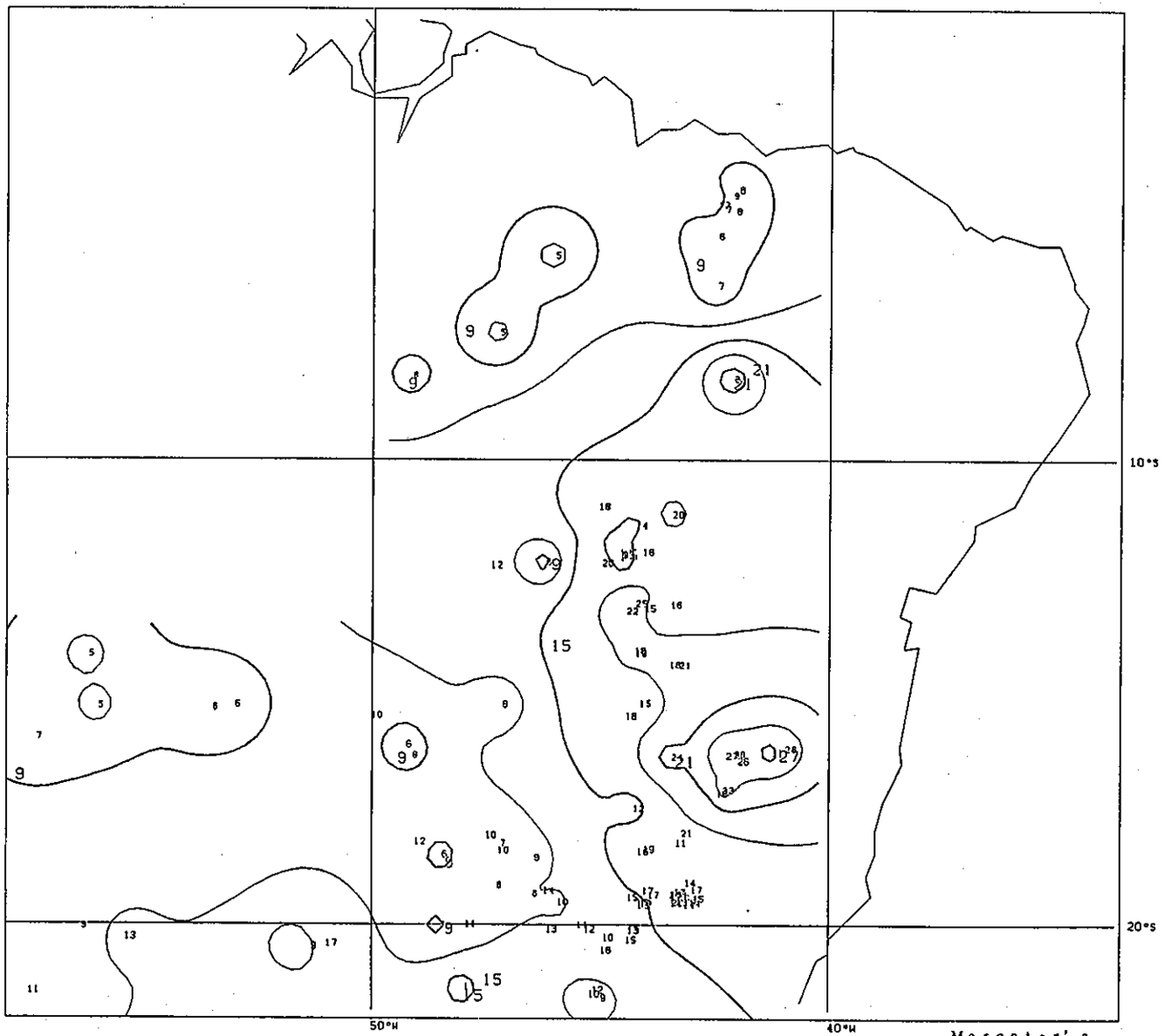


FIG. 12. 3/ DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY 1-10

2月上旬の無降水継続日数の10年再現期待値分布

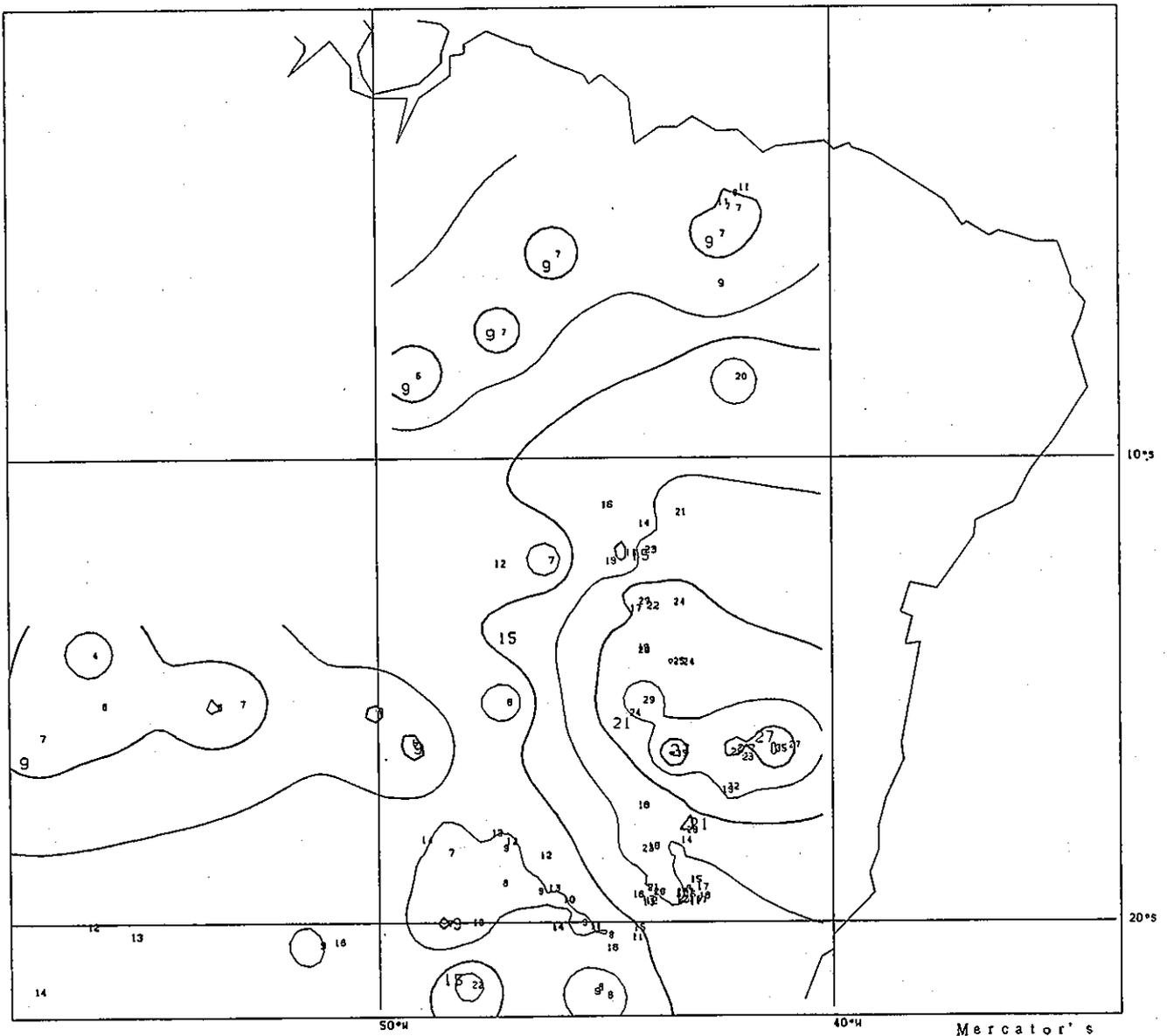


FIG. 2.32 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS )      FEBRUARY 11-20

2月中旬の無降水継続日数の10年再現期待値分布

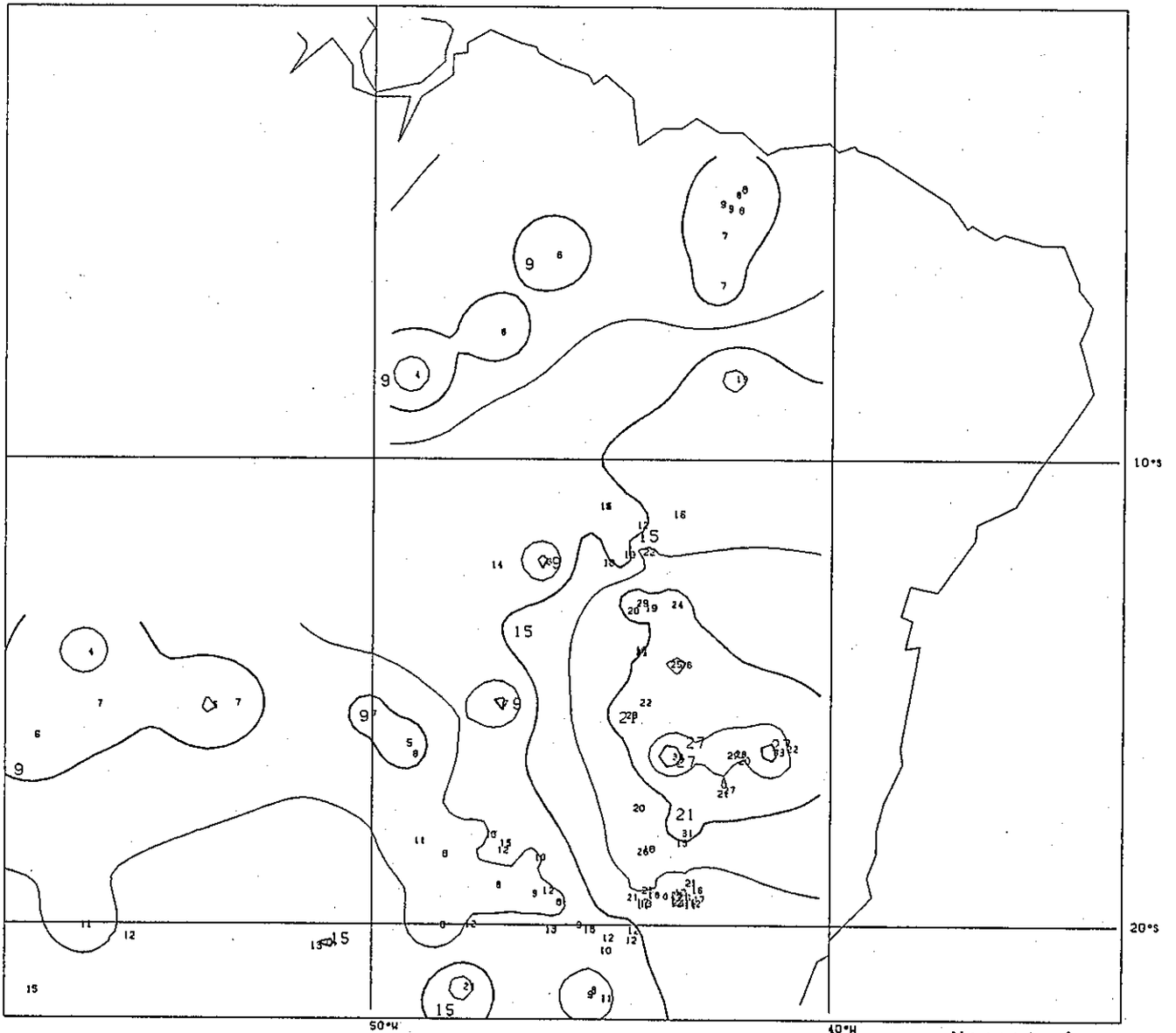


FIG. 2.33 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) FEBRUARY 21-

2月下旬の無降水継続日数の10年再現期待値分布

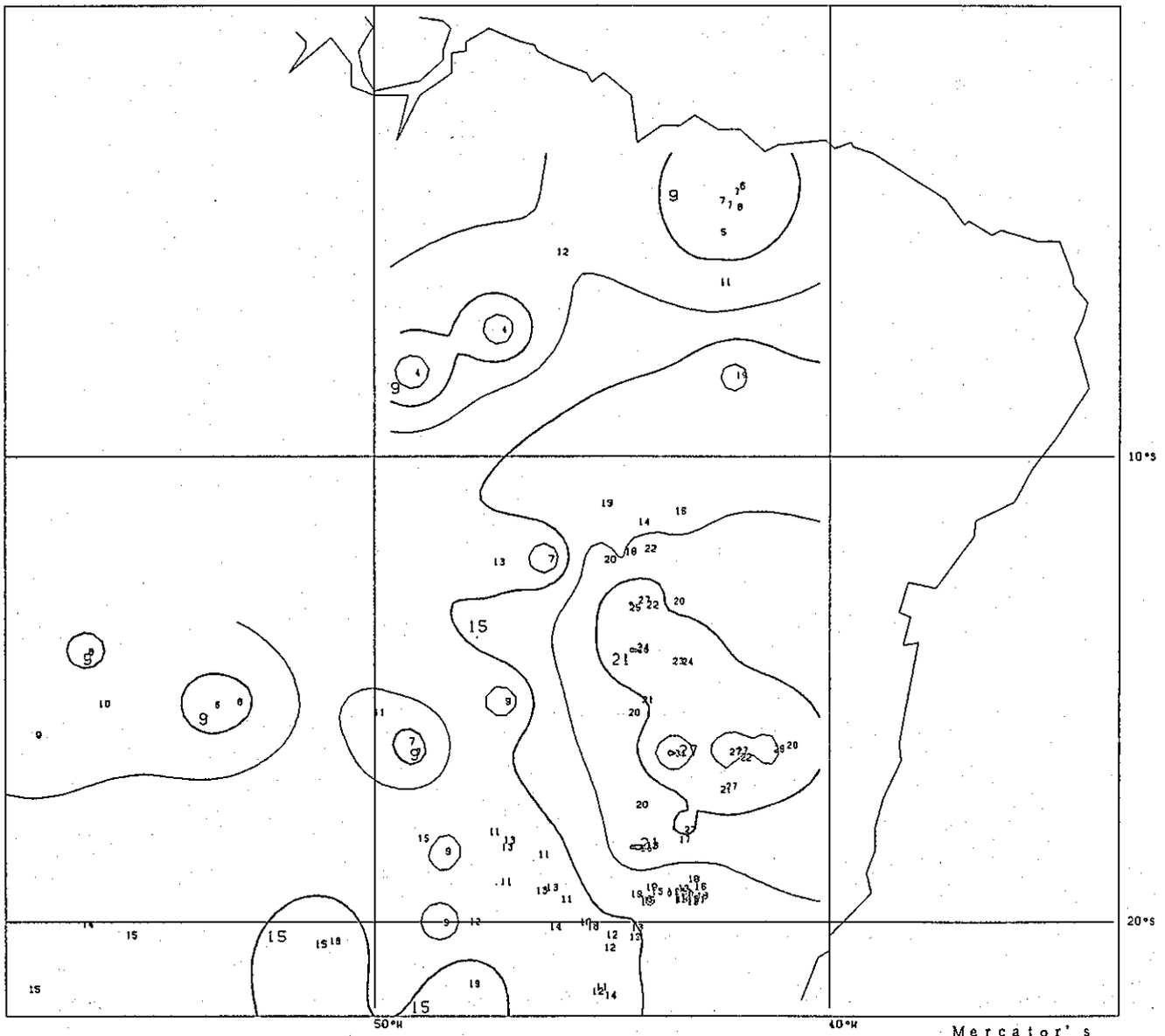


FIG. 12. 34 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH 1-10

3月上旬の無降水継続日数の10年再現期待値分布

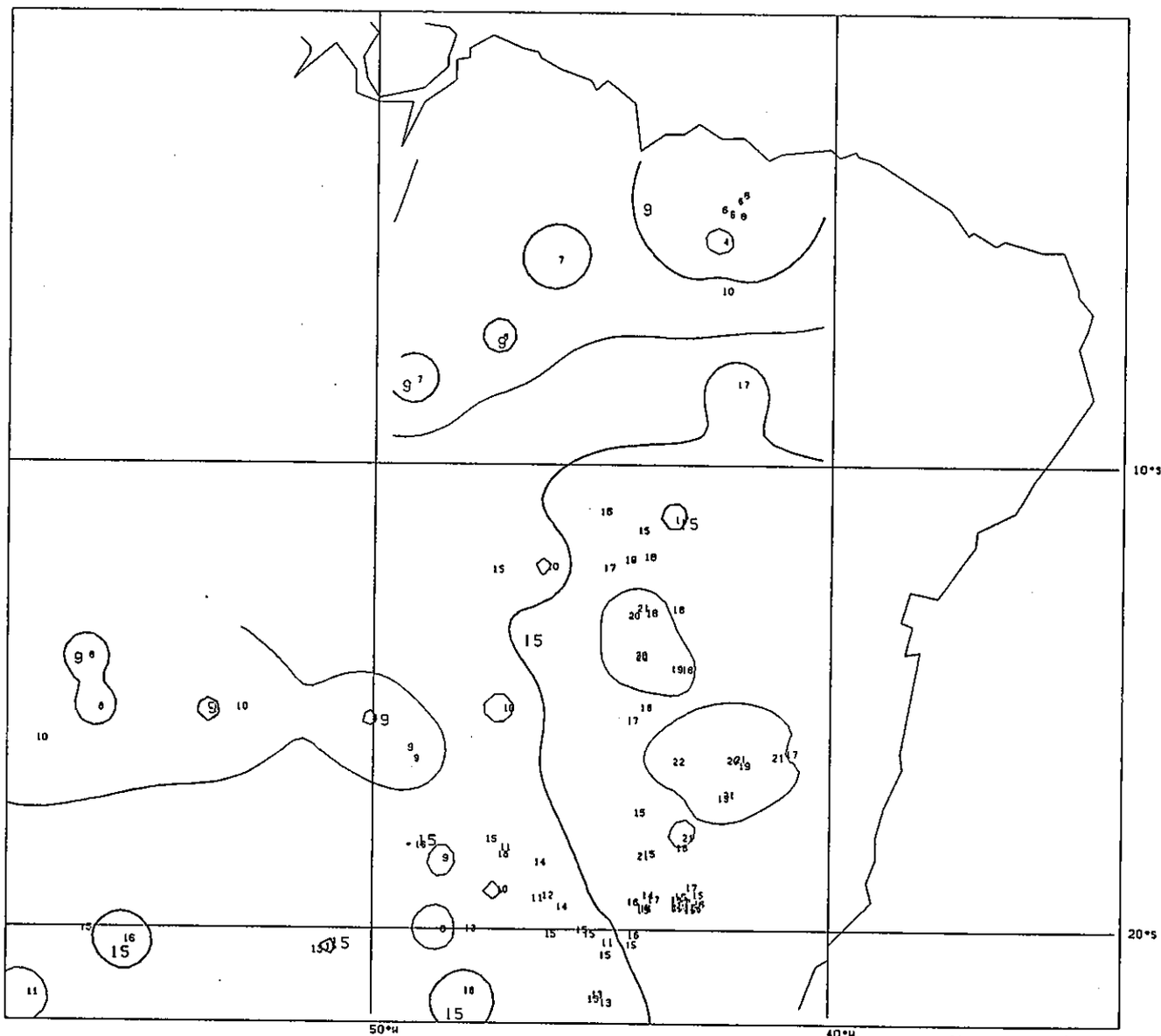


FIG. 2.35 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 10 YEARS ) MARCH 11-20

3月中旬の無降水継続日数の10年再現期待値分布

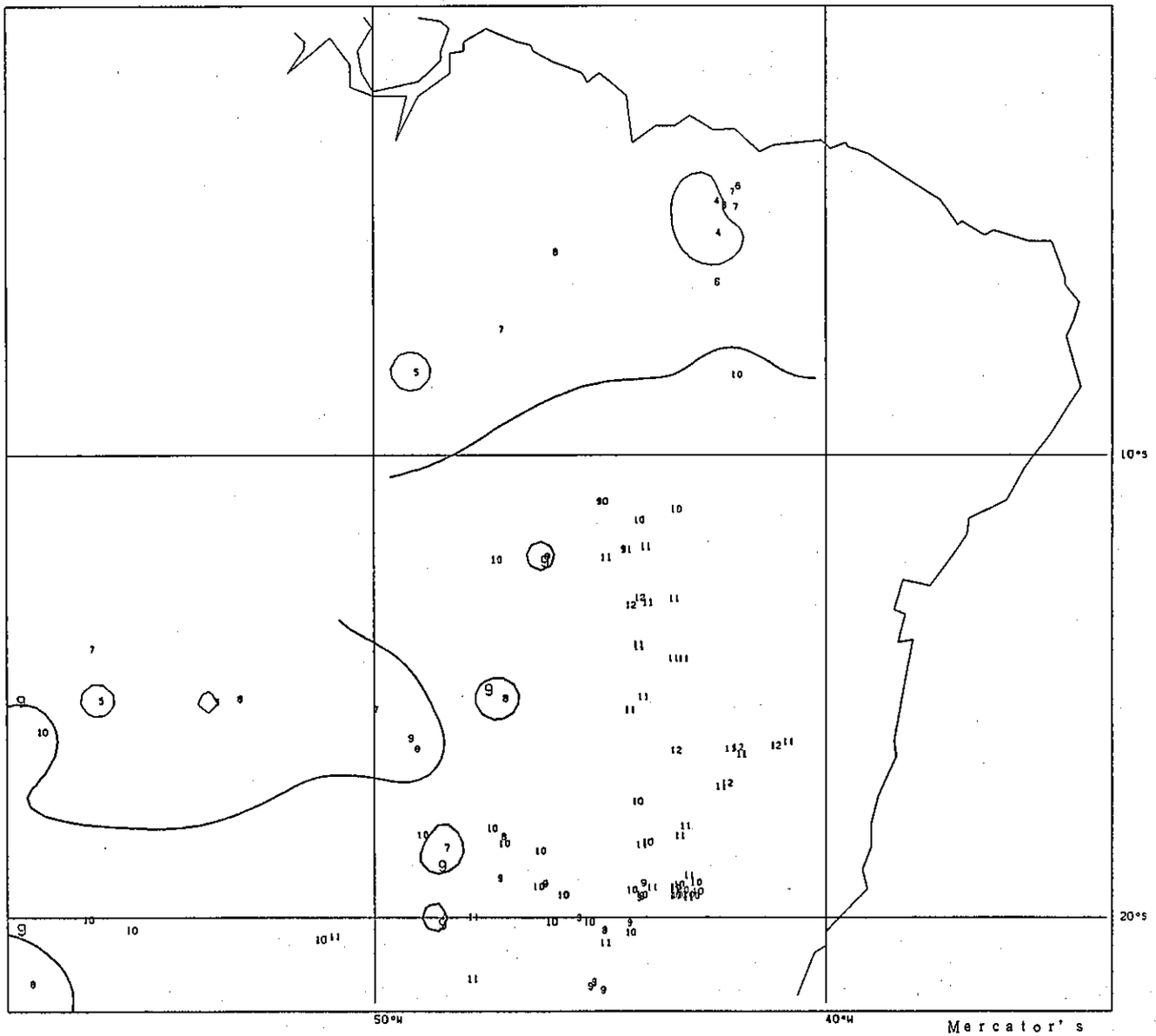


FIG. 2.36 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
( RETURN PERIOD : 10 YEARS ) MARCH 21-31

3月下旬の無降水継続日数の10年再現期待値分布

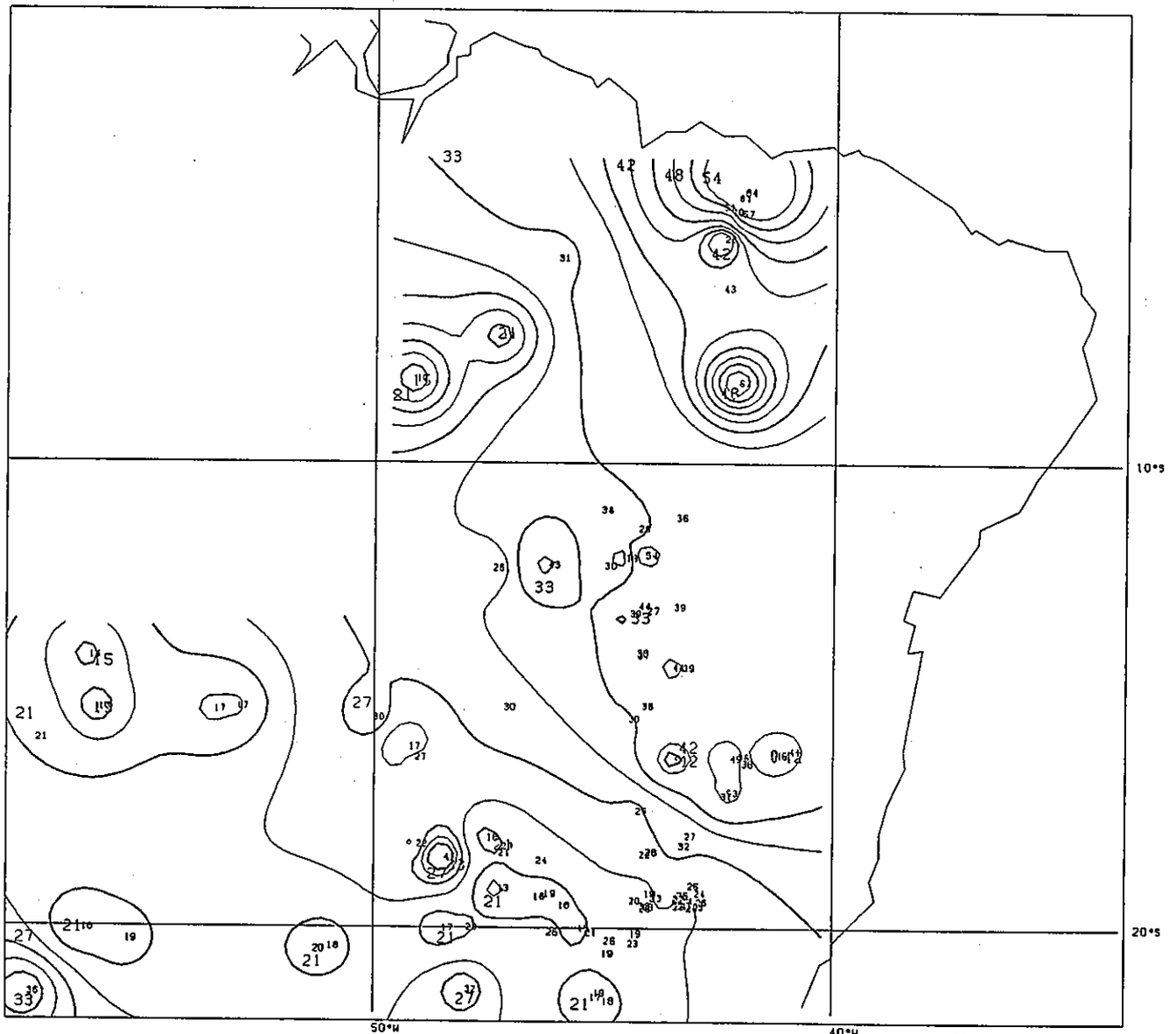


FIG. 2. 37 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      OCTOBER    1-10

10月上旬の無降水継続日数の30年再現期待値分布

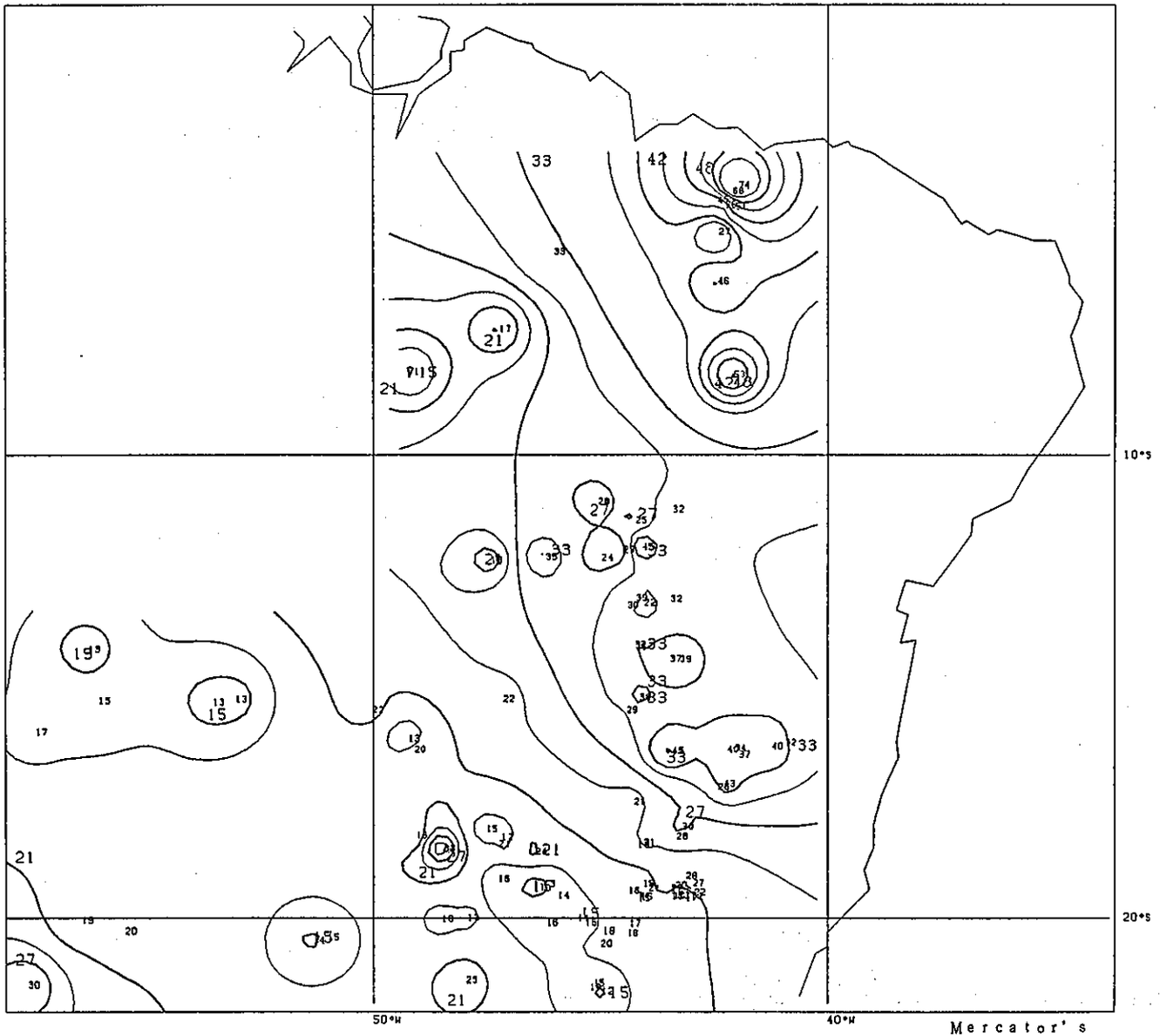


FIG. 12.38 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      OCTOBER 11-20

10月中旬の無降水継続日数の30年再現期待値分布

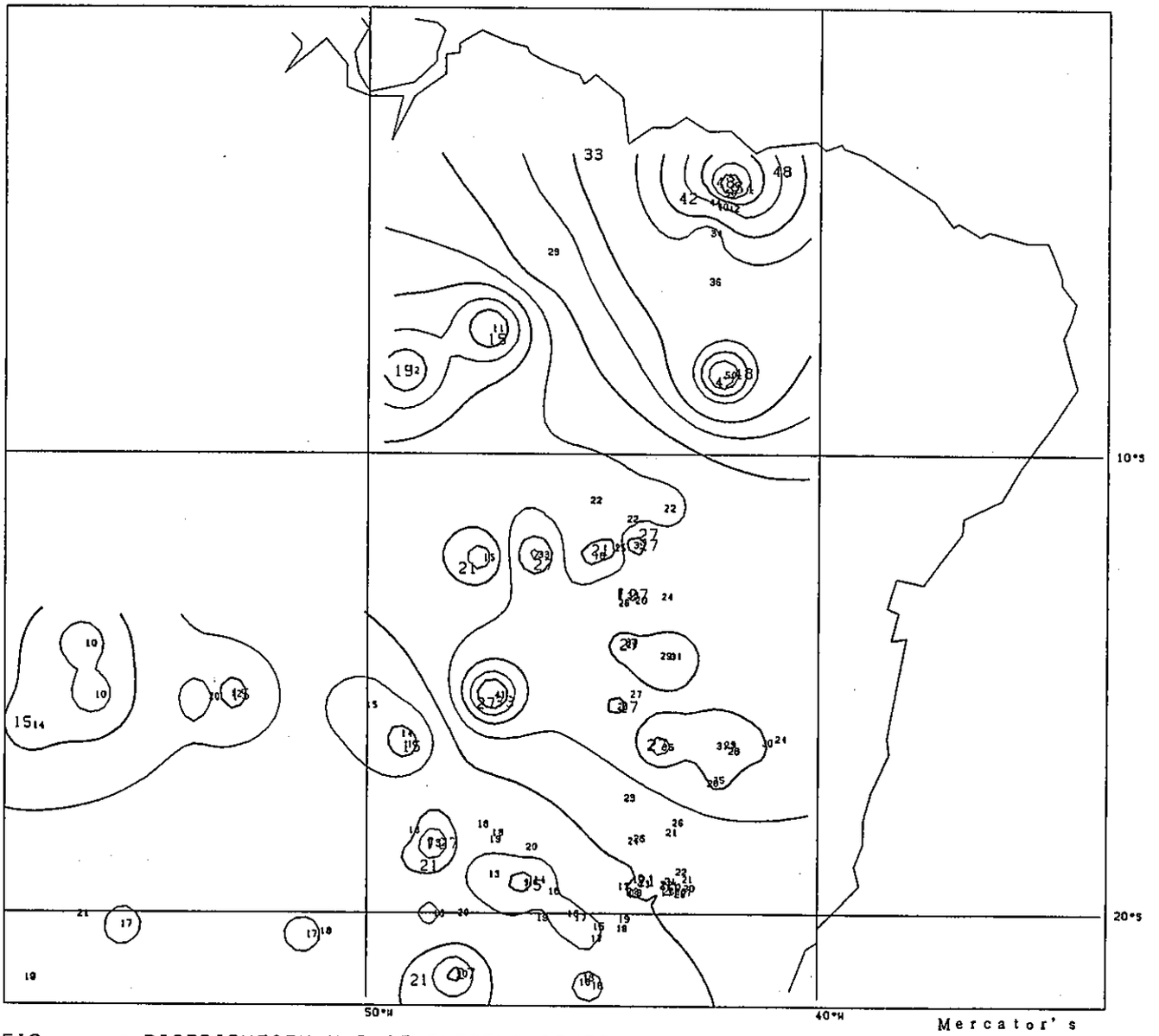


FIG. 12.39 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      OCTOBER 21-31

10月下旬の無降水継続日数の30年再現期待値分布

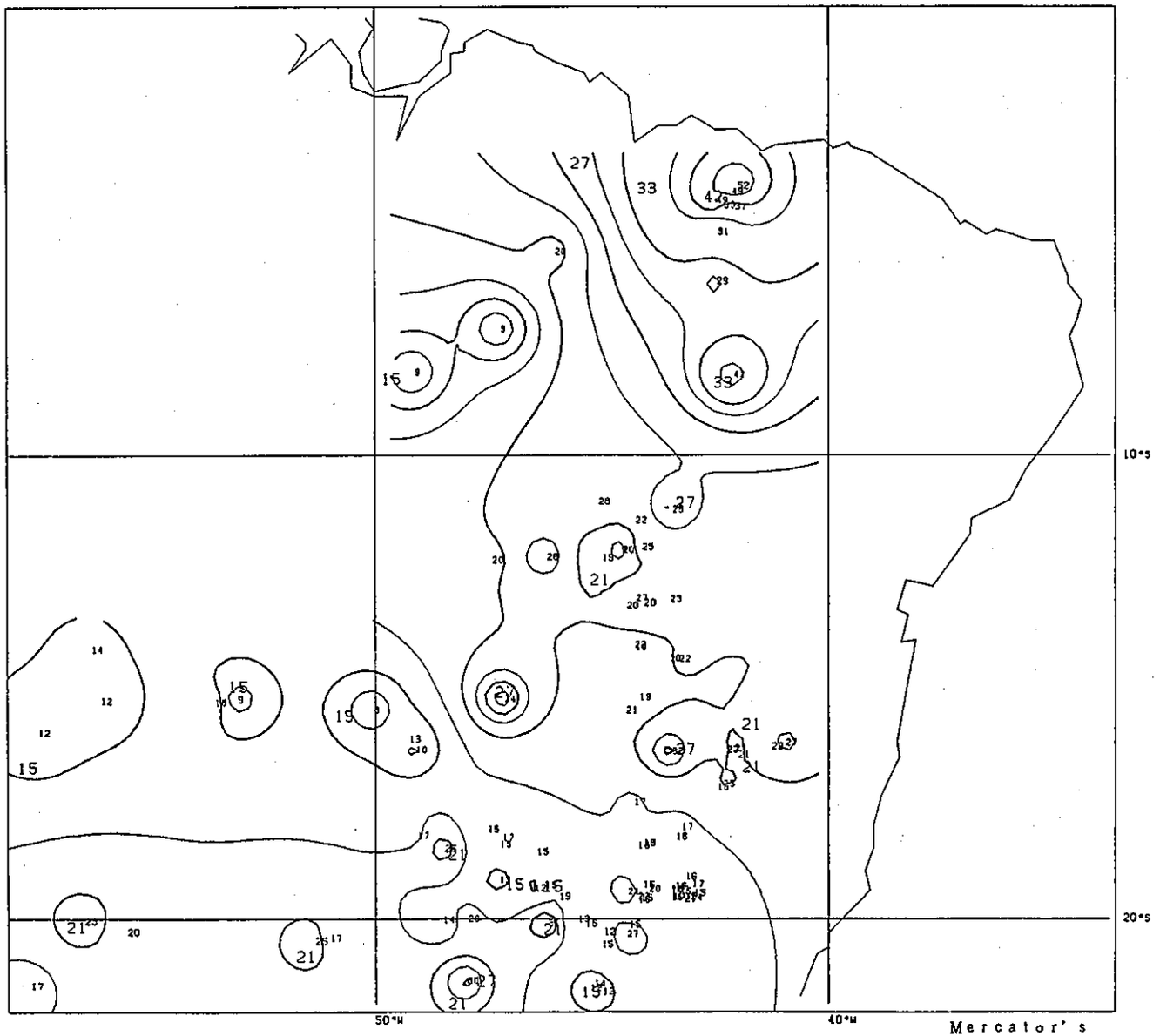


FIG.12.40 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER 1-10

11月上旬の無降水継続日数の30年再現期待値分布

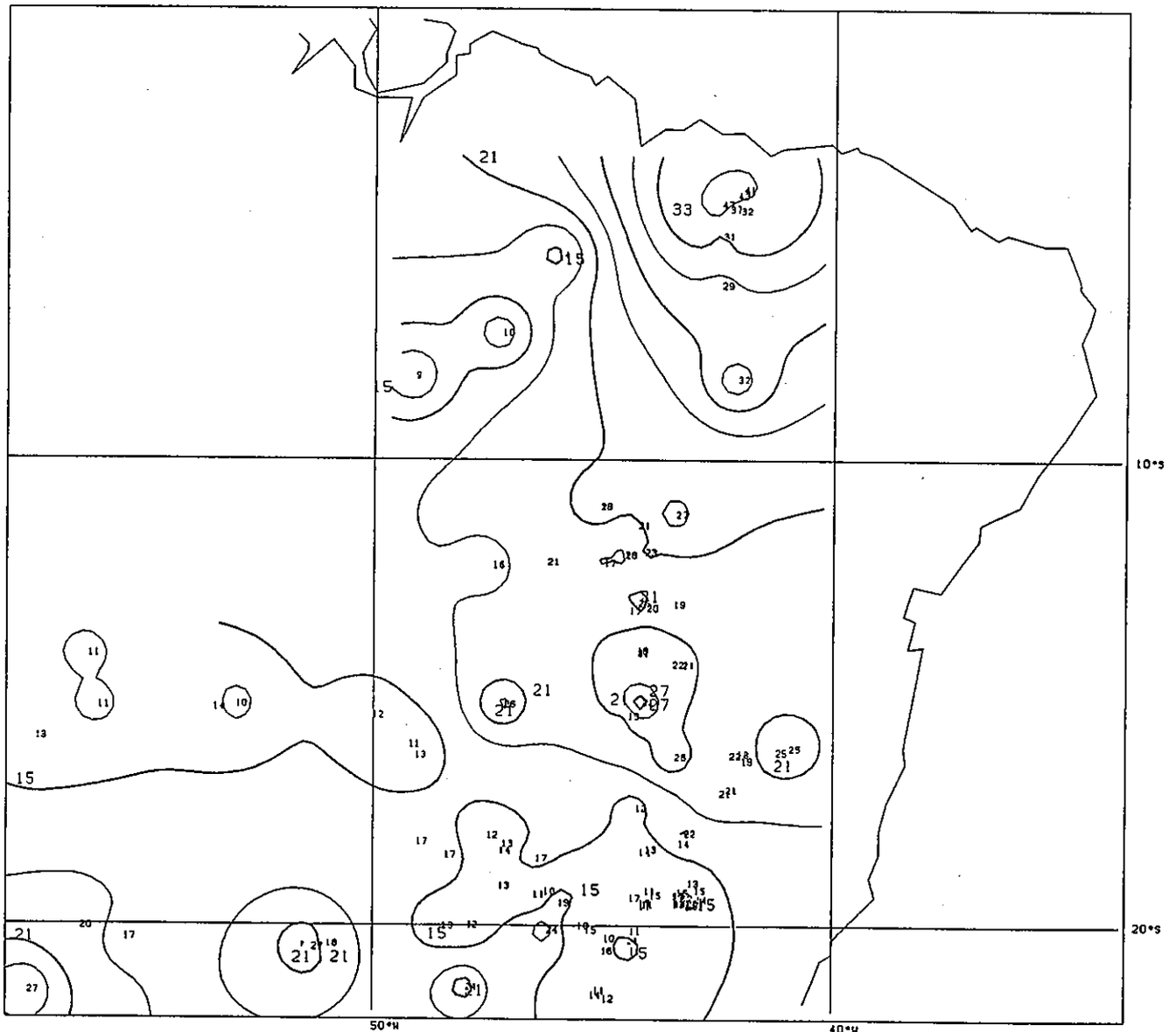


FIG. 2. 4 / DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER 11-20

11月中旬の無降水継続日数の30年再現期待値分布

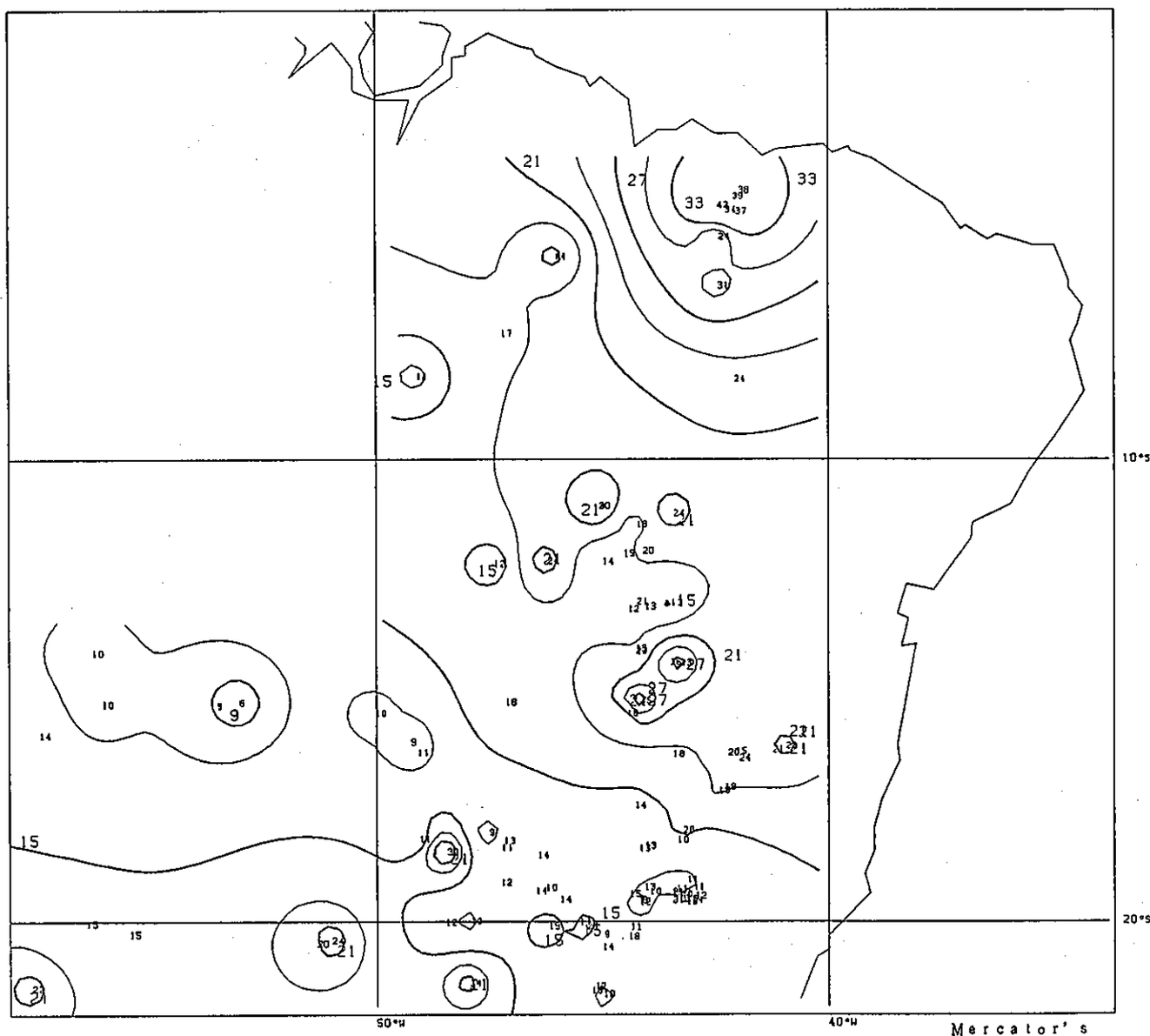


FIG. 2. 42 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) NOVEMBER 21-

11月下旬の無降水継続日数の30年再現期待値分布

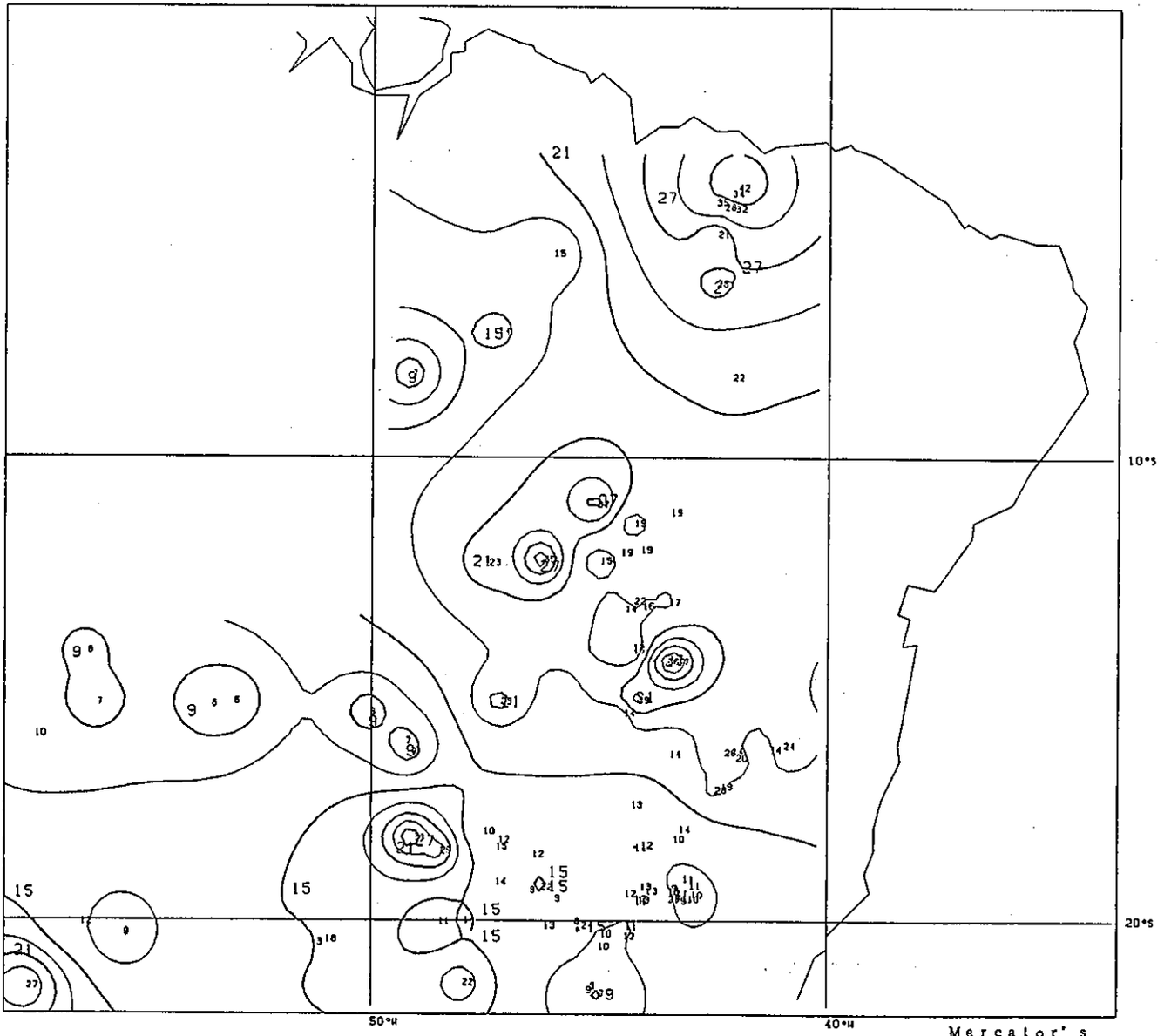


FIG.12.43 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      DECEMBER 1-10

1 2 月上旬の無降水継続日数の30年再現期待値分布

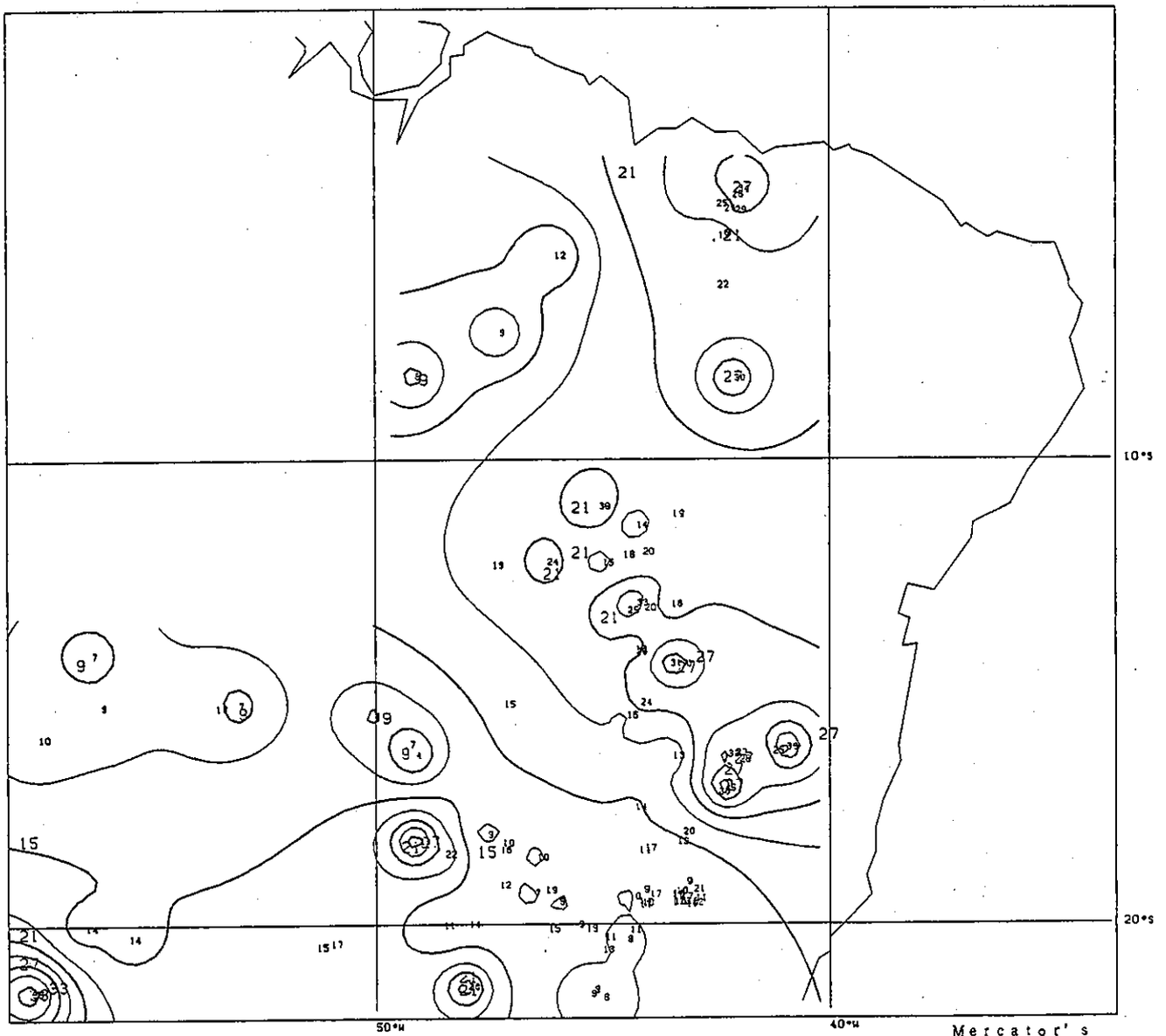


FIG. 12.44 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) DECEMBER 11-20

1 2月中旬の無降水継続日数の30年再現期待値分布

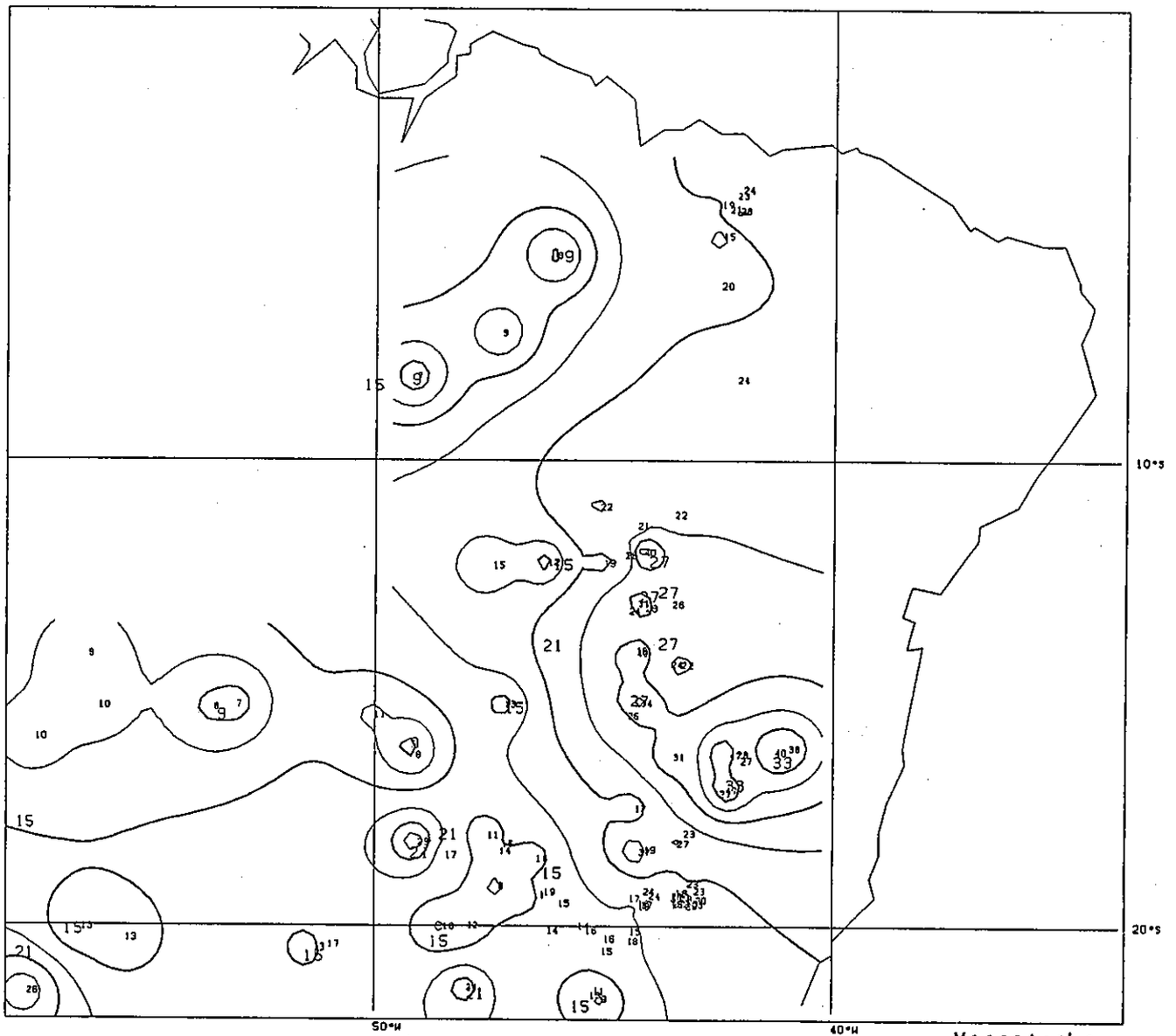


FIG. 2. 45 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) DECEMBER 21-31

1 2 月下旬の無降水継続日数の30年再現期待値分布

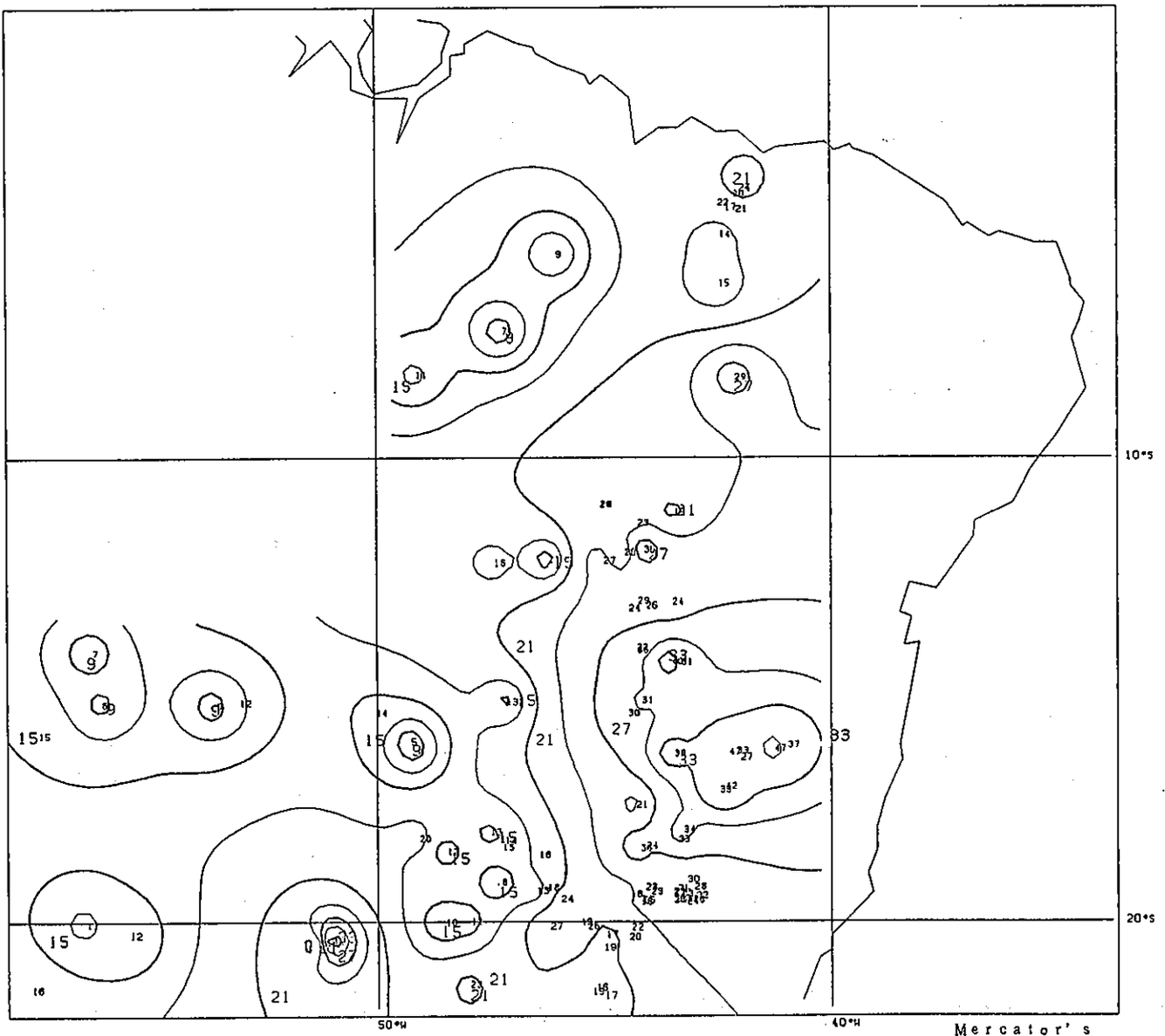


FIG.12.46 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) JANUARY 1-10

1月上旬の無降水継続日数の30年再現期待値分布

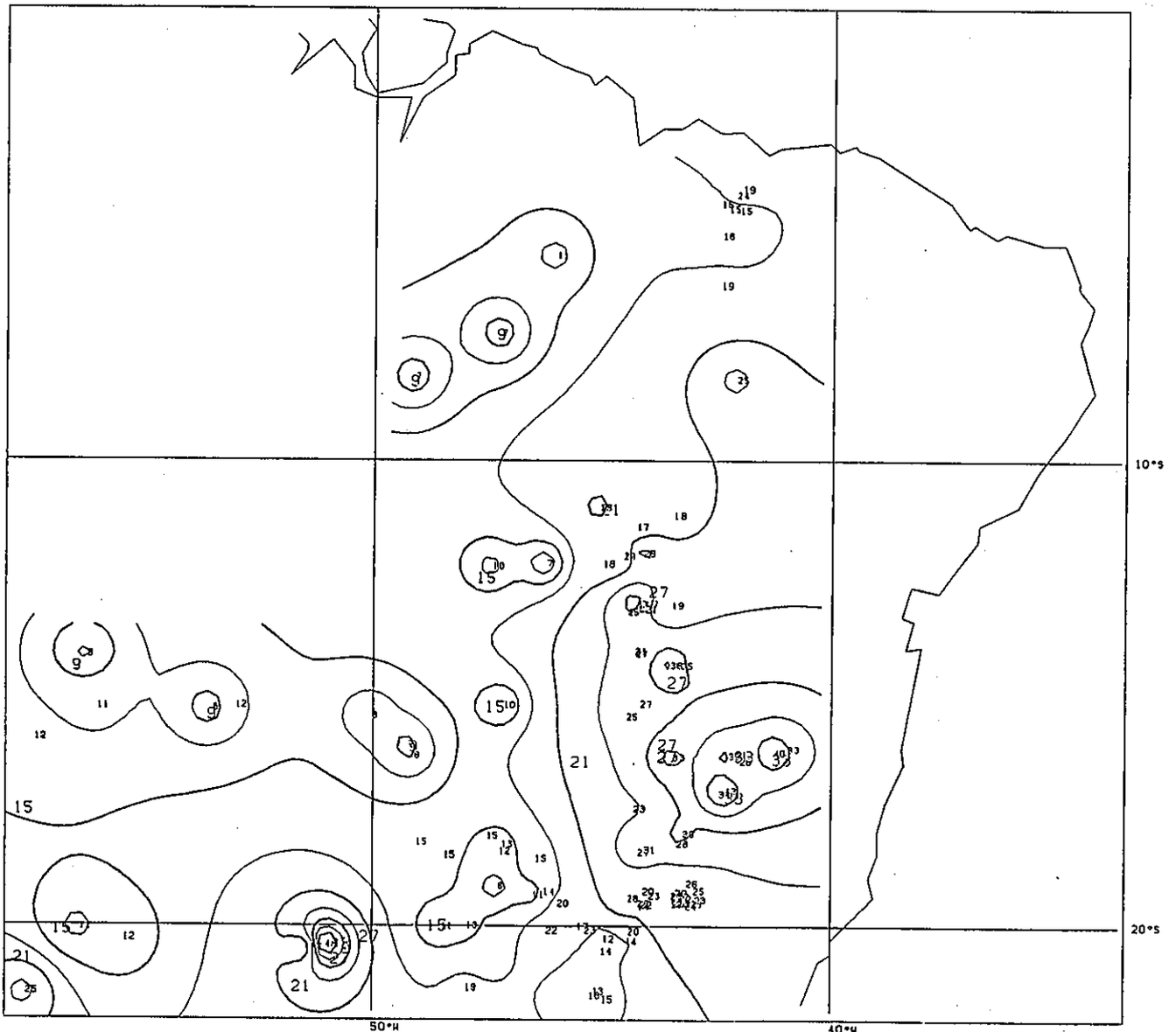


FIG. 12. 47 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS )      JANUARY 11-20

1月中旬の無降水継続日数の30年再現期待値分布

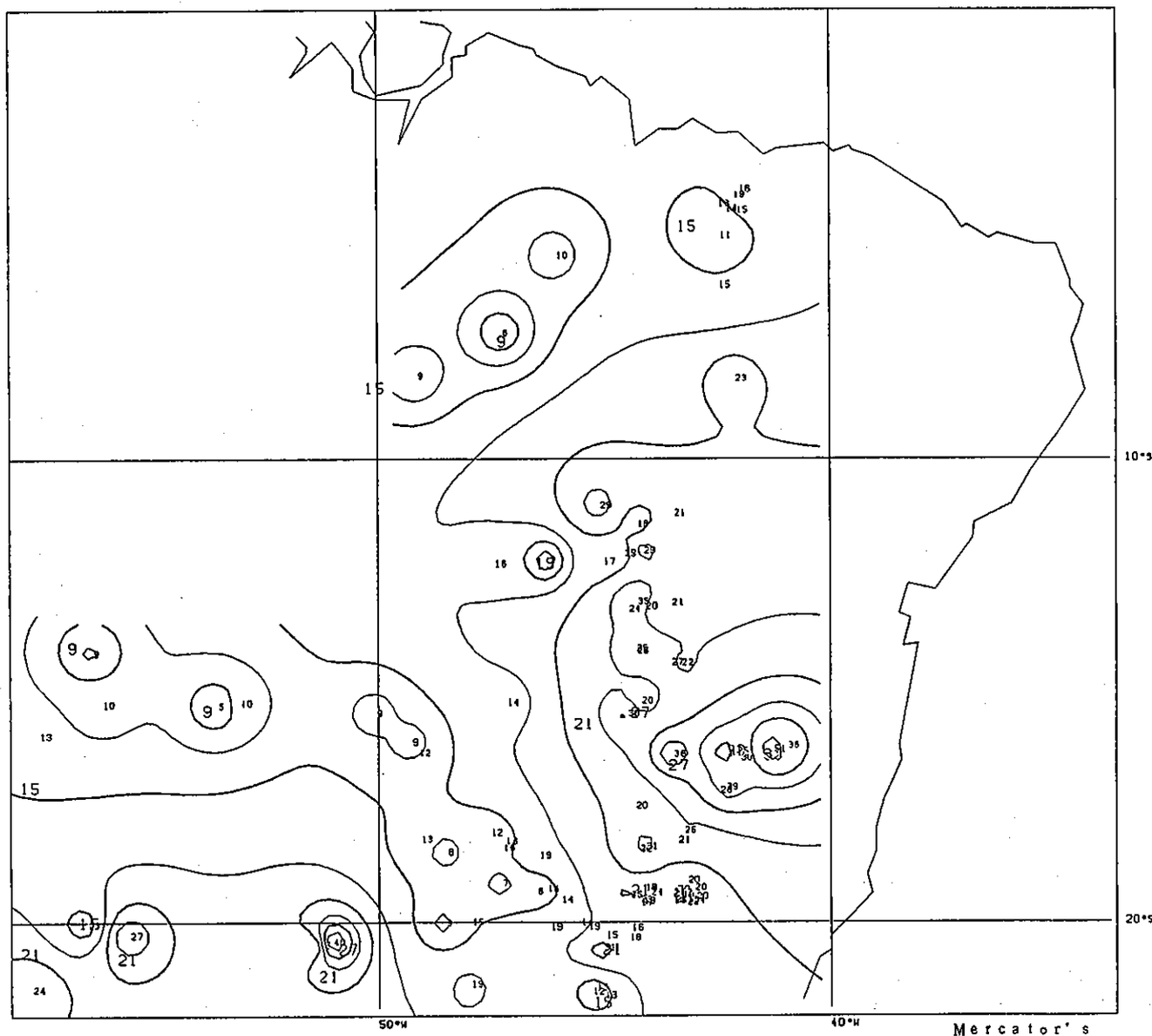


FIG. 12. 48 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) JANUARY 21-31

1月下旬の無降水継続日数の30年再現期待値分布

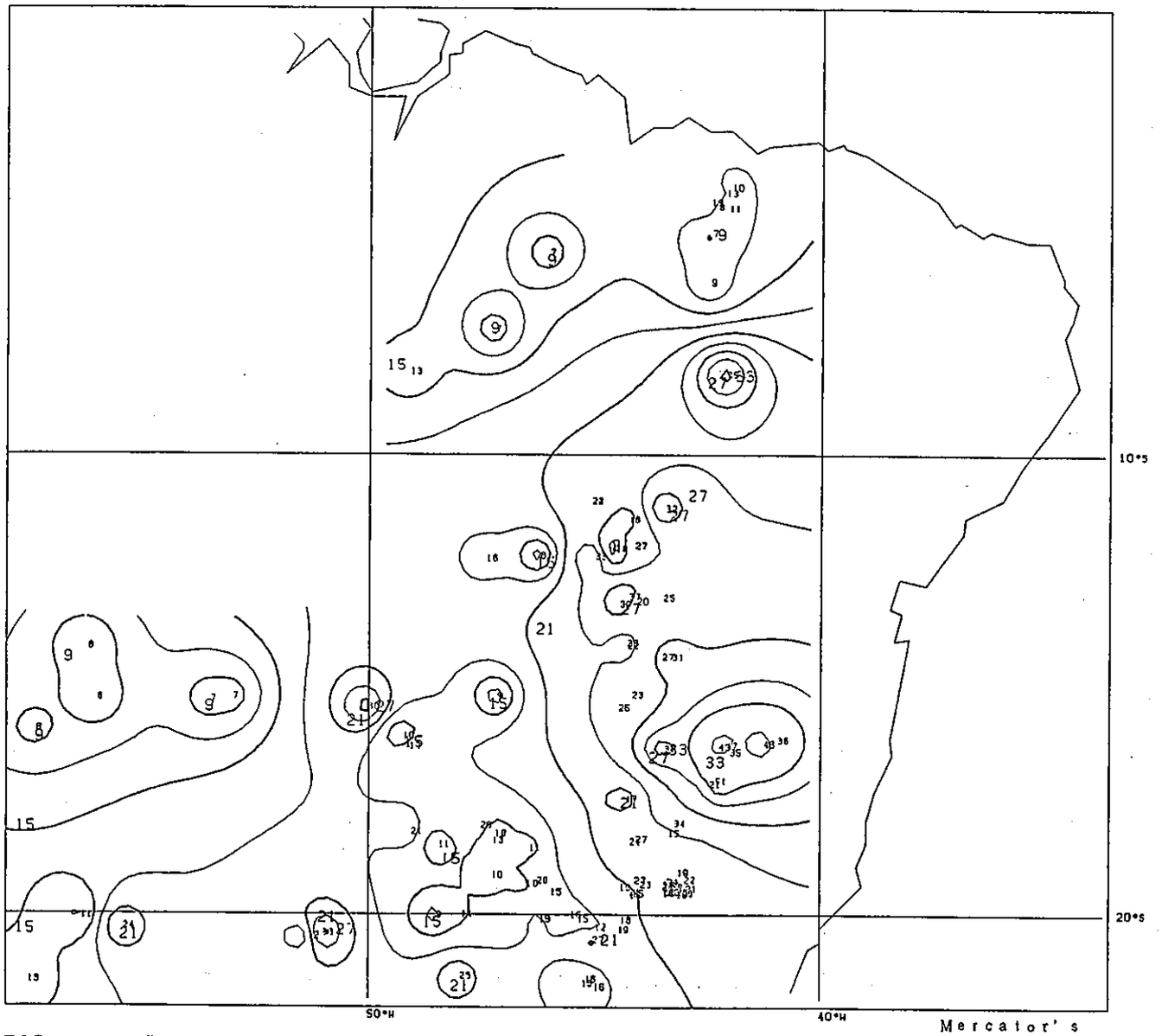


FIG. 12. 49 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY 1-10

2月上旬の無降水継続日数の30年再現期待値分布



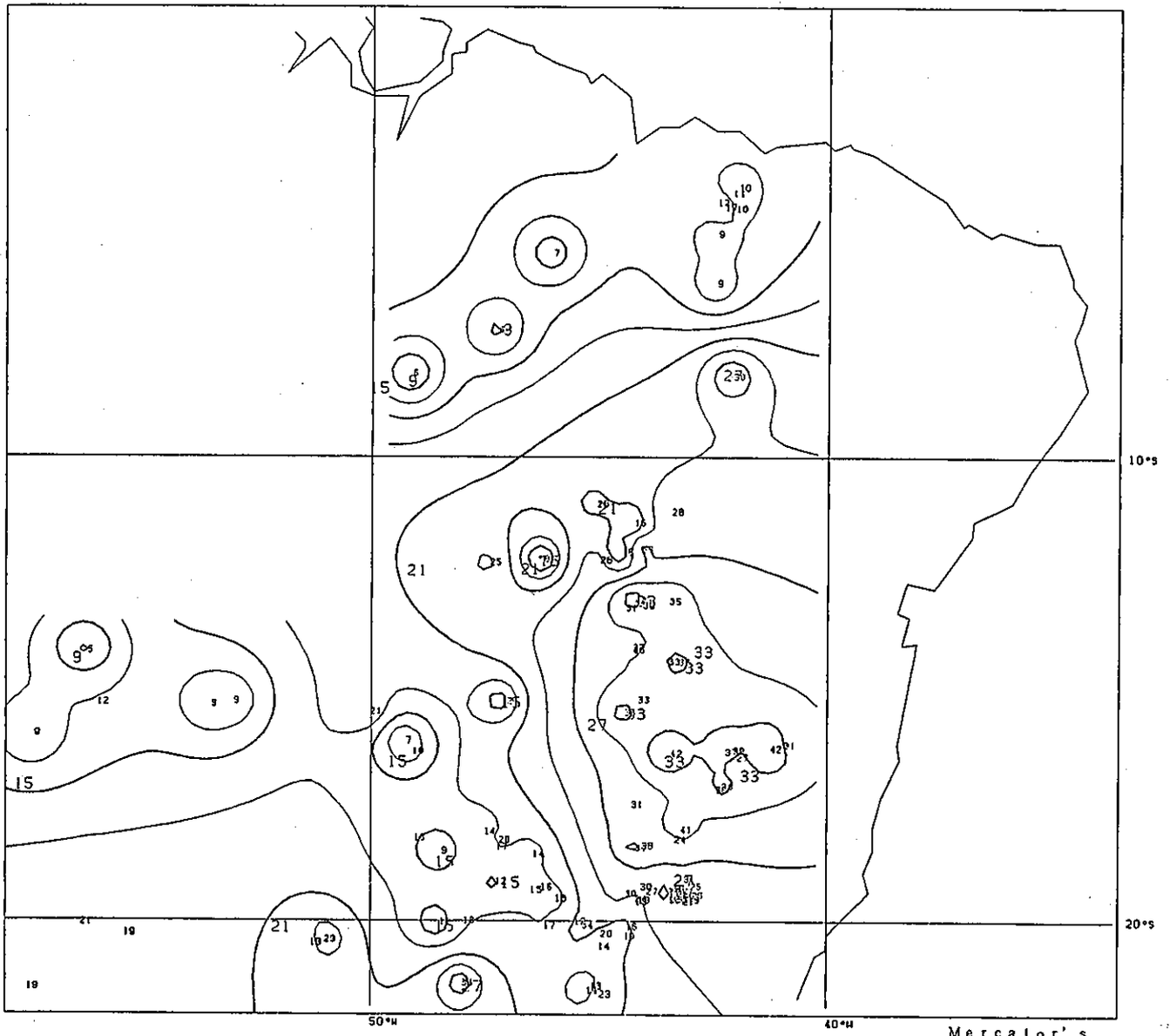


FIG. 2.5 / DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) FEBRUARY 21-

2月下旬の無降水継続日数の30年再現期待値分布

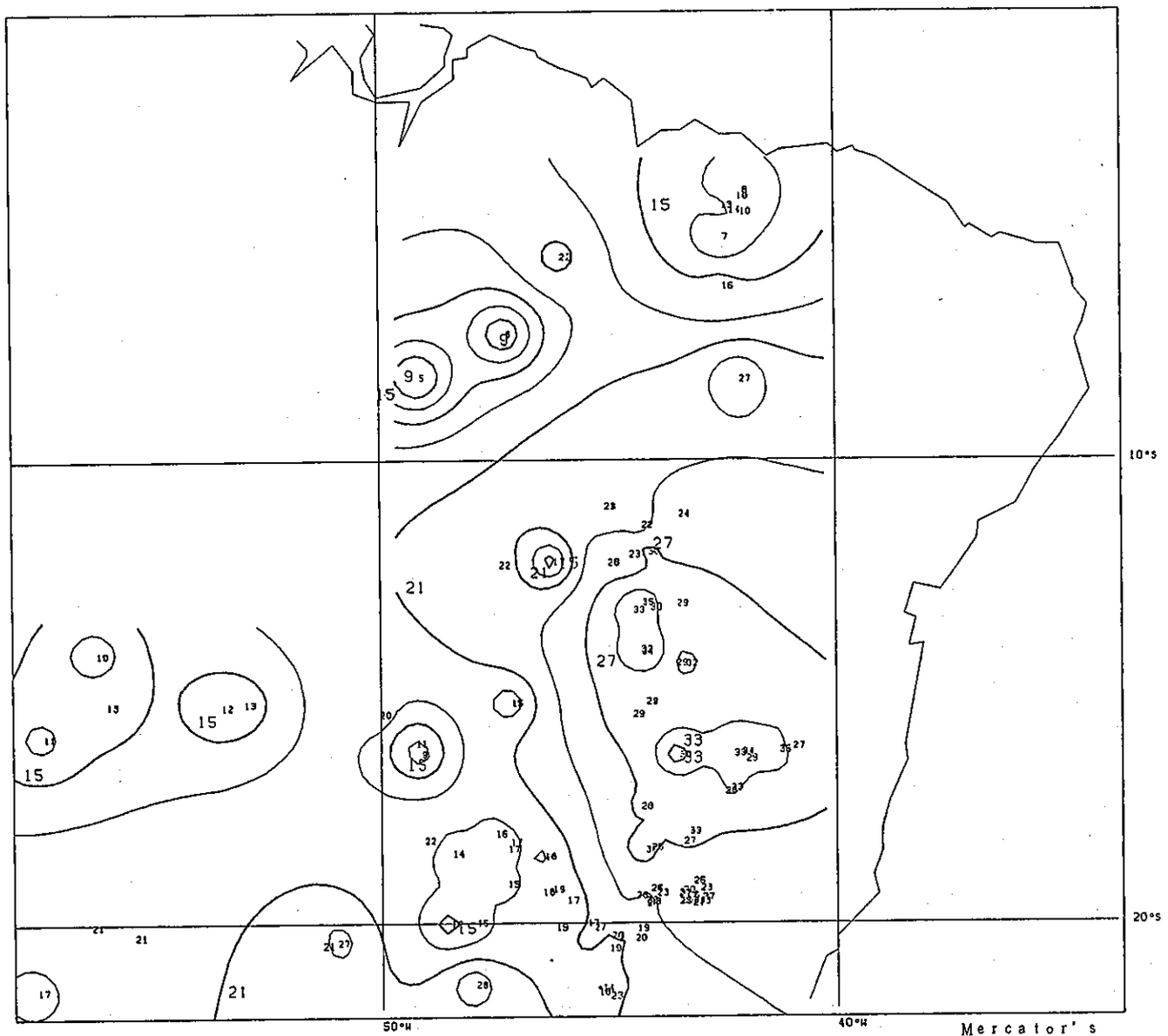


FIG. 5. DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH 1-10

3月上旬の無降水継続日数の30年再現期待値分布

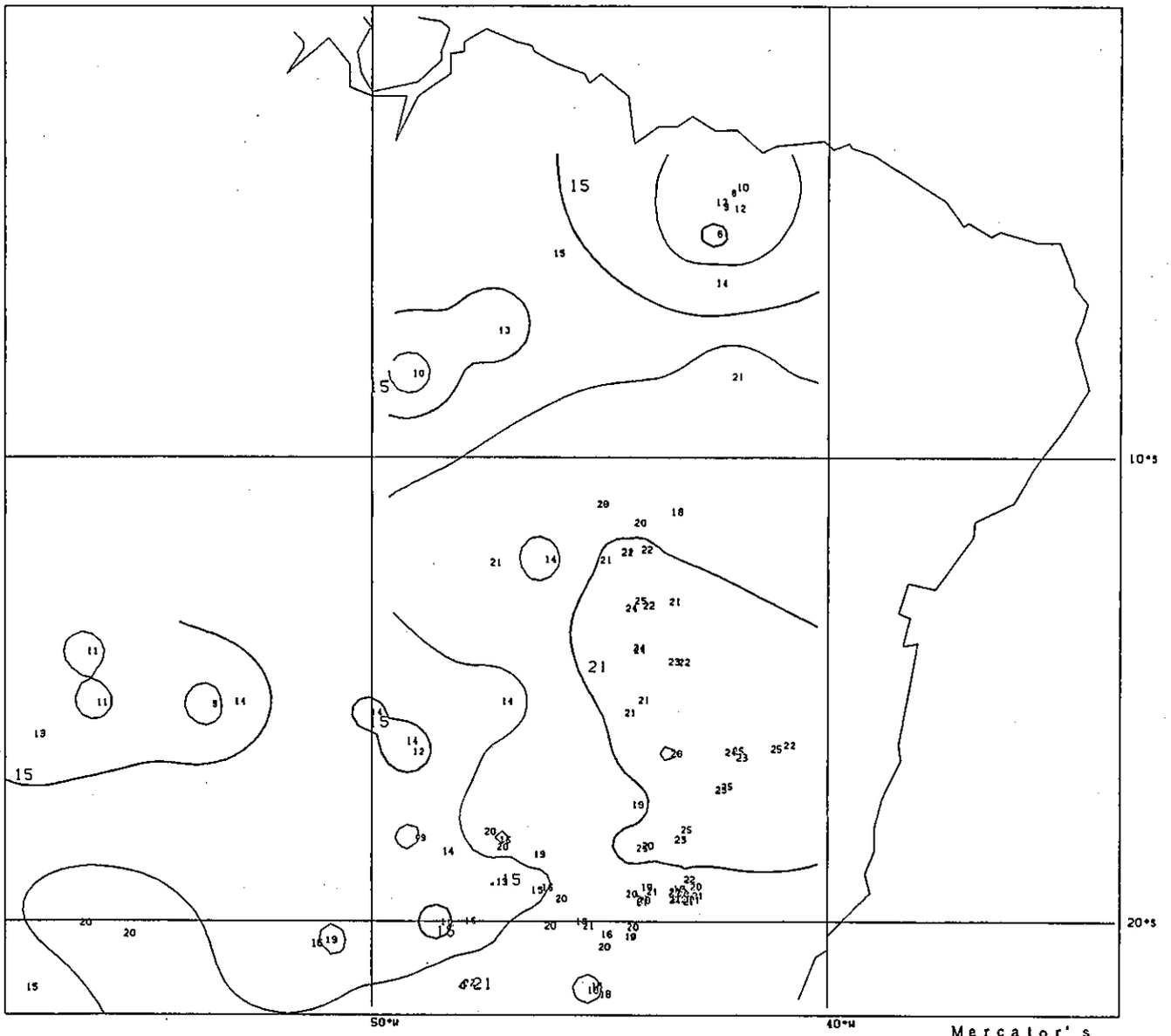


FIG. 12.53 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH 11-20

3月中旬の無降水継続日数の30年再現期待値分布

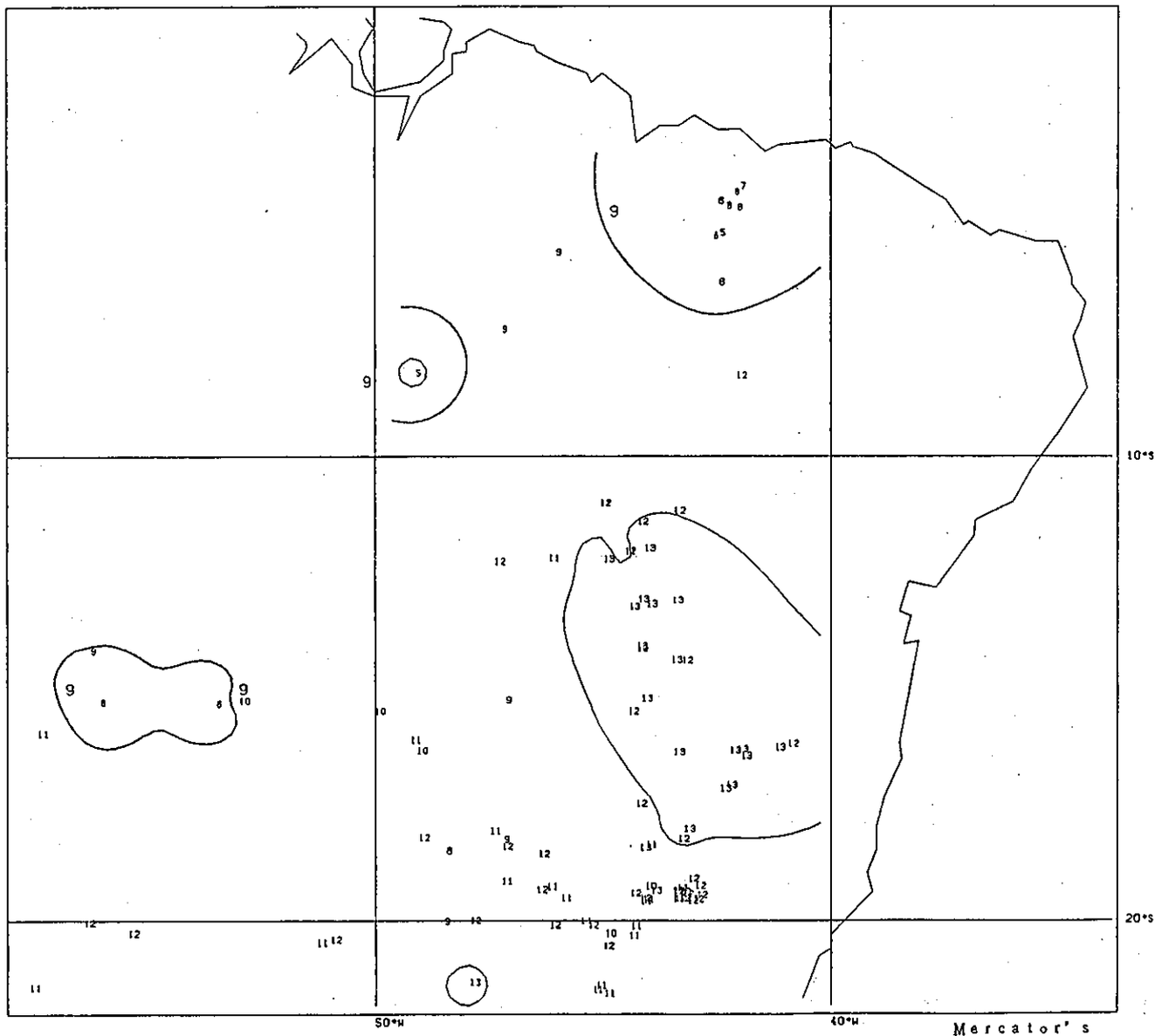


FIG. 12.54 DISTRIBUTION MAP OF EXTREME CONTINUOUS DAY WITHOUT PRECIPITATION  
 ( RETURN PERIOD : 30 YEARS ) MARCH 21-31

3月下旬の無降水継続日数の30年再現期待値分布

